# 

# PARTI-REPORT



# CENSUS OF INDIA, 1921 Volume I

INDIA

PART I.—REPORT

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# CENSUS OF INDIA, 1921 VOLUME I

# INDIA

# PART I.—REPORT





SUPERINTENDENT GOVERNMENT PRINTING, INDIA
1924

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## THE SERIES OF INDIAN CENSUS REPORTS FOR 1921.

Province, State of Agency	Serial No of Report	Number of Volumes	Remarks.
Tudia	1	2	Usually each report is in two parts viz, Part I —Report
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#### INTRODUCTION.

1 This Report embodies the results of the 5th regular census of India taken on the 18th of March, 1921 In compiling it I have, for the most part, adhered to the general arrangements of the subject matter adopted by my predecessors. It is essential to preserve some uniformity in the presentation of the statistics m order that it may be possible to measure piogress and development by comparison with the past The main tables in which the figures are presented are the result of careful thought and study in the past and I have not introduced changes except where such changes resulted in a clearer exhibition of the statistical matter without the sacrifice of continuity of method Similarly in the review of the figures in this volume I have followed in the main the arrangement of the subject matter previously adopted I have, however, taken a somewhat different view of the scope and design of the Report from that adopted in the past. In the preface to the Report of the Census of 1891 Sir Athelstane Baines wrote —

"A good deal has been added, too, in explanation of the statistics that would have been deemed unnecessary had the work been written for efficient readers only, but which becomes advisable as soon as a public is approached that has no experience of what is to us in India a matter of every day observation"

To this sanguine view of the appeal of the Indian Census Reports may doubtless be ascribed the tradition that they should embody such descriptions of the general conditions of the Indian continent, its geographical, geological, physical, meteorological and ethnical characteristics, as should be necessary to ensure that the analysis of the particular factors which influence the statistical results is interesting and intelligible to the uninformed reader There must, however, be a limit to this treatment of the subject. India, it is true, develops and progresses and the individual conditions affecting its population in a definite period vary. But the elemental foundations remain. Her ancient and mysterious faiths have not removed the mountains, her rivers flow on, the monsoon blows up with greater or less intensity and the main differences of origin, habit and race persist beneath the development of political and social character which the levelling influences of progressing civilization induce. Even if I had the literary ability to present anew for the fifth time a general description of India and its peoples I should still consider that such an endeavour was unsuitable and unnecessary. The work has been done over and over again by others besides Census Commissioners. It has amused the leisure of abler writers than myself and edified a public which will know nothing of this report. I have taken it for granted, therefore, throughout the report—and this is also the attitude adopted in most of the provincial reports -that the student who is sufficiently attracted to the subject of the growth of the population of India is familiar with the previous history and the general features of the country, its provinces and states and their peoples; and where it is necessary to refer to such matters the reference will take the form of allusion rather than of description. I have also assumed in the reader such knowledge of the economic conditions of the individual provinces and tracts of the country as would be obtained by a perusal of the more elaborate descriptions in the reports of previous censuses, to which I shall where necessary refer for the more detailed discussion of past circumstances. This attitude may deprive the report of some of the interest that attached to its predecessors, but it is impossible that every successive census report should be entirely self-contained and at any rate there is this advantage that the method described has enabled me to curtail considerably the length of the review.

2 In the Resolution issued by the Government of India in June, 1920, it was observed that—

"Much interesting and valuable information on the subject of the religious beliefs of the peoples of India their ethnic divisions social structure and traditions, customs, folklore and dialects has been collected and presented in previous census reports of India and of the pro-A good deal of this and similar information collected from various sources has now been collated and presented in a systematic manner in the publications of the ethnographic and linguistic surveys, and except where there are special reasons, eg, in Burma, for continuing the ethnographic and linguistic researches it is unnecessary that the collection of further information on these subjects which does not bear directly on the census statistics should form a prominent feature of the present census On the other hand the Government of India desire that special attention should be given on the present occasion to the collection of statistical and general information bearing on the industrial and economic side of the life of the people. The precise nature of these enquiries must, to some extent, differ in different provinces and it is intended that the Provincial Superintendents of Census Operations should work in close co-operation with the local Departments of Industries The Census Commissioner will indicate to Superintendents of Census Operations the general lines on which these enquiries might proceed and the exact statistical information to be obtained. The Government of India think it advisable that, as in the case of the ethnographic enquiries pieviously undertaken, an officer in each district should be specifically nominated to undertake the collection of such local information as may with the approval of the local Government be indicated by the Provincial Superintendent of Census Operations While realizing the difficulties attending this suggestion owing to the increase in work and the depletion of staff the Government of India trust that the practical nature of these enquiries will commend this suggestion to the consideration of local Governments wherever it is feasible"

In regard to the omission of much of the discussion which formed an interesting feature of previous census reports it will be found that the reports of the present series have conformed to the instructions given. The system adopted on the present occasion was that the letter press of the report itself should usually be confined to a presentation of the statistics collected on the schedule and exhibited in the tables, with such a review of them as should suffice to bring out their true meaning and place them in relation to the factors that have influenced or determined them. Problems of population, taken in its various aspects, enter into almost every circumstance of the life of a people and the track of the figures leads us into country of the widest interest, where there is plenty of scope for the explorer even though he keeps fairly close to the main track and resists the lure of the sidepaths into the attractive but sometimes obscure and ill-lit valleys that fringe the route. At the same time it was important that no new matter that could be used to throw light on the statistics should be lost, while in many cases it was advisable to go further into the origin or nature of the special factors which bear on the figures. The more curious reader will find in the appendices to many of the volumes more elaborate discussions of matters kindred to the main subject which are the result of a deeper or wider research

With regard to the collection of industrial and economic statistics and information the conditions altered considerably during the course of the census operations. Proposals were made for something of the nature of an extensive economic survey in parts of India, but it was found impracticable to undertake anything of the kind under the conditions obtaining at the time and with the staff available. The rapid development of the Industrial Departments of the Government of India and of the provinces and states resulted in the concentration of effort and action

in regard to industries in the hands of the officers of these departments and of the Labour Bureaus who had special knowledge and facilities for collecting and dealing with industrial information of all kinds and anything that the census department could achieve in this direction was of little value besides the more systematic and experienced work of experts and specialists At the same time a considerable amount of interesting information has been collected in the provincial reports along lines which I laid down from head-quarters, but the extent to which attention was diverted to general matters from the census statistics themselves differs considerably in the case of different provinces, and consequently the information obtained is of a somewhat scattered nature which does not always lend itself to compilation and reproduction in a report dealing with the whole of India Bombay for example, under the orders of his Government, Mr Sedgwick abstained entirely from any general discussion of industrial methods and results United Provinces whatever information of this kind was collected was handed over by Mr Edye to the head of the local industrial department to be worked up in that department; and, speaking generally, the efforts of the Census Superintendents, where they have been directed outside the immediate scope of the population census, have been to obtain and present statistics which can be dealt with hereafter by trained experts The statistics obtained through the special industrial schedule which is described in Chapter XII, should prove interesting and useful to those engaged in studying industrial development in India.

- 3. The fifth census of the Indian Empire was taken on the night of the 18th of March, 1921 The chief considerations which decide the selecting of the date of the census are (1) that the date should be as nearly the exact decennial anniversary of the previous census as possible, (2) that there should be moonlight between 7 P.M and midnight when the enumerators make their verification of the schedules and (3) that occasions of large fairs or other gatherings which would disturb the normal distribution of the population should be avoided On the present occasion the date selected conformed with these various requirements. The Census of 1911 had been held on March 10th of that year so that the decennial interval was only exceeded by eight days. The moon was just after the full and the season was in most parts of India neither too cold nor too hot for the enumerators to make their rounds with reasonable comfort. It is impossible altogether to avoid festivals, fairs and similar assemblies in so wide an area as the Indian Empire, but except for the Urs fair in Ajmer, a concourse of pilgrims in Puri, some fairly large fairs in South India and various small gatherings in different parts of the country there was no large disturbing element of this kind Plague, which had in 1911 caused a serious dislocation of the population in many towns of the Bombay Presidency, the Punjab, the Central Provinces and elsewhere, was luckily nowhere virulent at the time of the 1921 Census, and the distribution of the people was on the whole as normal as it would be possible to find it at any time in any average year.
- 4. In the introduction to his Census Report for India of 1911 my predecessor, Sir Edward Gait, gave a brief description of the manner in which the Indian census is taken. There has been little change in the main organization and machinery of the enumeration. In each province and large state the census is controlled by a special officer who frames his local orders on the basis of the general instructions contained in the Census Code which is issued from the office of the Census Commissioner and of the various circulars which reinforce and amplify the instructions in the Code. The district, which forms the main unit of census

administration, is divided out into charges, circles and blocks, the block, consisting usually of thirty to forty houses, being the ultimate sphere of the enumerator The charge and circle officers are, wherever possible, local officials who are called upon to perform duties as census officers in addition to their ordinary official work The Land Record staff and the village schoolmasters perhaps supply the most efficient portion of the subordinate census staff Enumerators have to be sought after among the most intelligent and literate portion of the population, and are placed under a statutory obligation to perform their duties as census officers The staff is carefully instructed some months before the census, and a preliminary enumeration is held during the month or three weeks before the census date, in which all the schedules are written out for the population then found in the blocks, so that the actual census is merely a revision, with reference to the facts on the census night, of these schedules already carefully prepared and checked immobile nature of the Indian population secures under this system a very high standard of accuracy in the enumeration of the ordinary population tion located under abnormal conditions, eg, in transit by rail, road or water, or collected in places such as cantonments, hospitals, asylums, jails and so forth or temporarily in fairs or camps and for population so dispersed over large tracts of the country as to render impossible enumeration under the ordinary organization, special measures were adopted which were based on the result of previous experience and need not be described here

- Once obtained it is important that the figures should be despatched from the local areas to the districts and provincial centres as early as possible, so that there can be no opportunity for tampeting with them, and there was as usual keen competition among the Provinces and States to get their provisional totals, based on a summary count of the schedules, into the Census Commissioner's office with the greatest possible speed. The first figures to arrive were those of the Sarangarh State in the Central Provinces, with a population of 118 thousand, and within four days the returns of a population amounting to 123 millions had been received. The publication of the total of India was delayed by the non-receipt of certain totals from the Andaman Islands, which were held back by a temporary break-down of communications, but the provisional figures for all India were published on the 5th of April. The difference between this provisional total and the total obtained after elaborate compilation of the returns in the offices only amounted to .04 per cent of the whole population of India.
- 6. The compilation and tabulation of the statistics was carried out under much the same system as was adopted in 1911 and described in the introductory section of Sir Edward Gait's report. The entries in the schedules are transferred by copyists on to slips of a convenient size and shape and these slips are made up into bundles and manipulated by sorters into the various combinations required for the different tables. The possibility of superseding the slip system by the introduction of mechanical sorting by means of electric sorters or tabulators was naturally considered. The general objections to the use of machinery in the Indian census were stated by Sir Edward Gait in his report. The main difficulty perhaps lies in the fact that such machines had not previously been introduced into India or tested by any experience under Indian conditions. It is impossible to make experiments on a large scale on the occasion of the periodic census when work has necessarily to be rushed through and false steps cannot be retraced. and it was necessary that such machines should survive a full trial in a permament office before they were adopted for census purposes. Now that this sorting

machinery has been introduced into some of the large Railway Offices in India it will be possible, before the Census of 1931, to decide on the basis of actual experience under local conditions whether it is possible to substitute for our present system of compilation the more rapid, accurate and impersonal method of mechanical sorting.

- 7. There is no direct means of gauging the accuracy of the Indian census, but there are certain considerations which can help us to arrive at some idea of the probable extent to which the figures represent a complete enumeration of the In the first place, as will be seen in Chapter III, no less than 90 per cent of the population were enumerated within the district in which they All but a few of these were probably enumerated in their place of residence, and this settled and immobile characteristic of the people is itself an important ally on the side of accuracy of enumeration, as it means that the schedules, prepared and checked at lessure during the preliminary enumeration by census officers with local knowledge of the people, are very little altered at the final count. Again, the elements in the population in which maccuracy is most likely are (1) the town areas, especially the large congested towns and cities, \(^{2}\) the remote and sparsely populated areas in which the standard organization cannot be easily applied and (3) temporary collections of people in camps and fairs away from their ordinary place of residence and the floating population on rail, road and water
- (1) The town population of India is 32½ million persons, but of these 8½ million persons reside in towns of under 10,000 persons which are not large enough to present any difficulty of organization The remaining town population, viz., 24 million persons represents only 7 per cent—of the total population of India
- (2) The population of areas in which, owing to inaccessibility or administrative difficulties, the standard organization could not be put in force amounts to rather more than  $6\frac{1}{2}$  million persons, excluding the Presidencies of Bombay and Madras the figures for which are not available. Even if the total amounts to 8 million persons this only represents 2.5 per cent. of the total population of India Arrangements differed in these areas but, except in a few tracts where only an estimate of the population could be made, it was usually possible to draw up a fairly complete scheme for the census of the inhabitants; and, as by their very nature the population of such areas was specially immobile and stationary and measures were always devised to preclude a double count of those who moved in or out of the areas, the census was usually as accurate here as elsewhere, the only difference being that the final verification on the census night was omitted.
- (3) The date of the census is, as we have seen, chosen so as to ensure a minimum disturbance of the normal distribution on account of fairs and gatherings. On the present occasion there was little serious dislocation on account of plague or other epidemics. In any case the population contained in camps and gatherings as well as the number of persons actually in transit from place to place is an insignificant fraction of the total. Specially careful arrangements are made for these classes and there is no reason to think that omissions are numerous. Apart from these special types, amounting in all to not more than ·2 per cent. of the population, we may confidently assert that the standard of accuracy in the enumeration is exceptionally high in India. Over the large part of the country the organization ultimately rests largely on the Land Record staff, an exceedingly trustworthy and capable body of local officials who have an intimate knowledge of the people within their sphere of work. Plenty of time is given

for the various steps in the organization which is now familiar to the people and accepted by them usually without resentment and often with considerable interest.

8 On the present occasion there were in some places special difficulties on account of the non-co-operation movement The obstacles in this case took the form not so much of direct opposition as of a distinct disinclination on the part of that section of the population on whom the census relies, the lower literate classes of the towns and larger villages, to take up without remuneration work which demanded a certain amount of time and entailed a certain amount of trouble and inconvenience Our more definite obstacles in the form of strikes and direct refusal to co-operate occurred cliefly in the west of India (the Bombay Presidency), In Calcutta and in some of the cities, towns and larger villages of the Punjab, the United Provinces and the Central Provinces At a critical time a large section of the village accountants of the Bombay Presidency, who constitute a very important element in the census organization, went on strike for higher pay and refused to take on duties in connexion with the enumeration Similar strikes on the part of the Land Record staff occurred in other provinces, while the schoolnutsters of village schools, another body of men ordinarily available for the enumeration, were in a state of extreme dissatisfaction at their pay and prospects. In many of the larger towns the greatest difficulty was experienced in obtaining a sufficient staff of enumerators and supervisors. The Indian press, while advising that information should not be withheld by the general public for filling up the census schedules, declared that all voluntary assistance in the way of acting as enumerators should be refused and, though Mr (landh announced at the last moment that no obstacle should be placed in the way of the census operations it was too late for this pronouncement to have much effect and throughout the Bombay Presidency and elsewhere the spirit of the non-co-operation inovement afforded those designated for census work just that excuse which they required for shirking a duty which they had from the first been anxious to avoid culties of this kind had to be dealt with by a district staff already fully occupied with extra work in connexion with the elections to the legislative assemblies and with the many new political, economic and local problems which the state of the country presented. The manner in which these difficulties were met, and successfully met, is described in the provincial reports Recourse was had where necessary to the penal provisions of the Census Act and official assistance was called up wherever it was available. The number of paid enumerators was increased and in certain areas blocks were doubled up, while in some cases we dispensed with the final check on the census night and relied on the preliminary enumeration. The Provincial Superintendents are satisfied that in the end the principal difficulties were successfully overcome and we have, I believe, obtained a census which is not less accurate than previous enumerations in respect of the number of persons included, and throughout the Indian States and over a very large rural aren of British India which is little affected by the advanced trend of opinion, the schedules are at least as accurate as they were in the previous census. But it must be admitted that in the not inconsiderable areas in which the difficulties of obtaining and training the staff were pronounced a certain proportion of the schedules were carelessly and inaccurately written up. In some cases it has been possible to revise defective schedules after the census but this has not been feasible in all cases. To express the degree of arouracy of the figures by a mathematical measure is however entirely a matter of guesswork. Mr. Lloyd (Assam) speaks of an exceptionally accurate census. Mr. Thompson (Bengal) opines that it is vary unlikely that the census total is out by as much as one per mille and it is probable that it is very much more accurate. Mr. Jacob (Punjab) discusses the question of accuracy in some detail and takes a less sanguine view. He thinks that so far as the enumeration by sex and religion is concerned it would be unsafe to assume greater accuracy than one per cent. of error and that in some of the columns the error is almost certainly greater than this. I am inclined to think that this is an outside estimate of the probable extent of error. In any case in a large number of cases errors of omission must be counterbalanced by double enumeration, so that so far as numbers are concerned there is a corresponding reduction of the total deficiency

9 I may perhaps add some brief information as to the cost of the census in The bulk of the cost, which in the case of so large a population is naturally of considerable importance, talls on the Imperial Exchequer, though some of the local charges are met in part by the Municipalities and other local bodies cost in 1911 in British India worked out to between Rs 5 and 6 per 1,000 of the population, which was somewhat less than in 1901 In the last decade every item connected with the census has substantially increased in price, including the wages of establishment and the cost of paper and printing The cost on the present occasion amounts to Rs 14 per 1,000 but varies considerably in different provinces, being over Rs 27 in Burma and between Rs. 9 and 11 in Bengal and Bihar and Orissa. The expenditure compares well with that in some of the States, eq.Baroda over Rs 54 and Cochin Rs 23 per 1,000 The cost of the census of England and Wales in 1911 is recorded as working out to £5-8s -8d, which is equivalent, tobetween 81 and 82 supees of Indian money.

10. This Report forms one volume of the Census series, the remaining

24 volumes dealing each with the census of an individual Province or State. The names of the officers who controlled the census operations in the main provinces and states are given in the margin and I acknowledge with gratitude, the ability, energy and devotion which they have shown in the performance of their duties, without which it would have been impossible to have brought to a successful issue by far the largest and most difficult census in the world. The reports will be found well up to the

very high average of the census reports of the past and some of them are of exceptional interest.

Messrs. Thompson, Tallents and Lloyd have written exceedingly interesting reports for the three Eastern Provinces of India, in which the effects of the economic and industrial conditions on the population statistics are well brought out. Mr. Sedgwick successfully overcame special difficulties of organization in the Bombay Presidency, owing to strikes of census officials; and his report, which reached me as early as September, 1922, contains a great deal of interesting statistical discussion illuminated by well designed and well executed diagrams. In the Punjab Mr. Middleton carried through the enumeration and compilation successfully but owing to illness was only able to write one chapter of the report, an interesting

chapter in which he has given a good sketch of the movements of population and the economic conditions of the Province Mr Jacob who succeeded him and finished the report, was able, in spite of the short time at his disposal, to contribute some valuable statistical discussion on lines which are new in Indian Cen-In his report of the United Provinces Census Mr Edye, while marshalling his facts and figures with considerable skill, has imported a strain of humour and epigram which makes the volume thoroughly good reading Messrs Bong and Roughton have written sound reports of the conditions in Madras and the Central Provinces and the material in the North-West Province and Rajputana has been ably worked up by Rai Bahadur Saidai Lehna Singh and Rai Bahadur Pandit Bay Jiwan Lal There were disconcerting changes in the Superintendents in the ourse of the census in Central India and Baluchistan, but Col. Luard's great knowledge of the country and experience of previous enumerations were invaluable for the organization of the Central India census and Major Fowle's report on the Baluchistan census is an excellent contribution to the descriptive history of an interesting tract. Mr. Grantham had, for various reasons, special difficulties to centend with in Burma, which were enhanced by his own continual He brought a keenly critical mind to the examination of the statisthe and his report contains passages of considerable originality. The reports of the various States are of considerable interest, that of the Baroda State by Mr Mukerjea being specially well written and containing a great deal of valuable statistical and general discussion. Most of the reports contain appendices in which it has been possible to carry discussion of interesting matter into detail which it would have been inconvenient to include in the text, and a list of some of the more interesting passages of this kind, both in the text and the appendices, will be found in Appendix VIII to this Report - It is unfortunate that owing to unavoidable encumstances it has not been possible to include in this volume the report of Mr H. G W. Meikle, Government Actuary, on the age statistics of the census. This report will be published separately and should be found specially interesting, as the material has, on this occasion, been worked up by an actuary who is thoroughly in touch with Indian conditions.

11. The volume of work dealt with by the Government Presses has enormously increased during the last ten years and delay in the completion of this as well as some of the provincial reports is due to the fact that it is not possible to obtain in the presses the same expedition in the outturn of work as it was in the past. I am grateful to Mr. J. J. Meikle, Superintendent of Government Printing, for the assistance he has given by undertaking the printing not only of this report but of some of those of the Provinces and States. Most of the diagrams in this Report have been reproduced at the Thomason College, Roorkee, and the work has been done with accuracy and precision. It was, owing to the necessity of economy, unfortunately not possible to carry through the execution of a somewhat elaborate. map of India, showing by colour the distribution of the population, which I had designed in consultation with Colonel Tandy, R.E., of the Government of India Signify Department, and a much more modest map has had to take its place.

Finally I must acknowledge the invaluable services of my Superintendent Pandit Gopal Datta Tewari, B.A., who has controlled my office throughout my tenure of the appointment of Census Commissioner. Besides the examination and check of the detailed statistical matter and the compilation of the tables, a considerable amount of general responsibility has fallen on him during my absence on tour and I um also indebted to him for valuable assistance in connection with this report. J. P. MARTEN

### REPORT

ON THE

# CENSUS OF INDIA, 1921.

#### CHAPTER 1.

### Distribution and Movement of Population.

Section I-Introductory Remarks

The statistics dealt with in this Report cover the whole of the territory known scope of the Report as the Indian Empire, lying roughly between longitudes 61° to 101° E and latitudes -8° to 37° N., and embracing (a) the territories directly controlled by the Government of Indian Empire, it is a second of the controlled by the Government of Indian Empire, it is a second of the controlled by the Government of Indian Empire, it is a second of the controlled by the Government of Indian Empire, it is a second of the controlled by the Government of Indian Empire, it is a second of the controlled by the Government of Indian Empire, it is a second of the controlled by the Government of Indian Empire, it is a second of the controlled by the Government of Indian Empire, it is a second of the controlled by the Government of Indian Empire, it is a second of the controlled by the Government of Indian Empire, it is a second of the controlled by the Government of Indian Empire, it is a second of the controlled by the Government of Indian Empire, it is a second of the controlled by the Government of Indian Empire, it is a second of the controlled by the Government of Indian Empire, it is a second of the controlled by the Government of Indian Empire of the controlled by the Government of Indian Empire of the controlled by the Government of Indian Empire of the controlled by the Government of Indian Empire of the Controlled by the Government of Indian Empire of the Controlled by the Government of Indian Empire of the Controlled by the Government of Indian Empire of the Controlled by the Government of Indian Empire of the Controlled by the Government of Indian Empire of Indian Em ment of India, generally known as British India, and (b) the Indian States, consisting of areas administered by Indian Chiefs in political relations with the central Government or with one or other of the provincial Governments. Surrounded on the northern and eastern borders by the independent countries of Persia, Afghanistari, Tibet, Nepal, Bhutan, China and Siam, the frontiers of the Empire are, except in the case of part of the eastern borders of Assam and Burma, well defined In the mountainous country on the eastern confines of these two provinces there he sparsely inhabited areas which have not yet been brought under regular administrative control, and in only parts of these could any enumeration of the population be undertaken or any estimate made On the western and southern sides of India the coast line naturally affords a well defined border. Of the adjacent islands Ceylon, though a British colony, lies outside the Indian Empire, but the small clusters of the Amindivi and Laccadive Islands on the west and the larger groups of the Andamans and Nicobars in the Bay of Bengal form part of India, while the Aden Settlement, which is under the administrative control of the Bombay Government, forms politically, if not geographically, a part of the Indian Empire and was included in the scope of the Indian Census Within the boundaries thus described, but outside the Indian Empire, lie also the French and Portuguese Settlements, consisting of the colonies of Pondicherry, Karikal, Chandernagore, Mahe and Yanaan (French) and of Goa, Daman and Diu (Portuguese).

A census of these territories was taken by

State or Settlement.		Area m Square	Population
Afghanistan Nopal Bhutan French Possessions Portuguese Possessions		245,000 54,000 20,000 196 1,638	6,380,500 5,600,000 250,000 269,579

A census of these territories was taken by their own Governments on the 18th March, 1921, in the French Settlements and in 1920 in the Portuguese Settlements, and the results of these censuses together with estimates of the area and population of some of the independent neighbouring states which are politically most nearly connected with the Indian Empire are exhibited in the marginal statement

2. The main political divisions of the Indian Empire are defined in the Political Divisions. map which forms a frontispiece to this volume. Including the Chief Commissionerships of Delhi, Coorg, Ajmer-Merwara and the Andamans, the Indian Empire has fifteen British Provinces. The last rearrangement of the eastern Provinces of India came into force on the 1st April, 1912, but statistics of the Provinces of Assam, Bengal and Bihar and Orissa were separately shown in the reports of the Census of 1911. The Province of Delhi was constituted from the 1st October, 1912. In the main tables the statistics of Delhi are separately shown, but in some of the less important tables they have been included with those of the Punjab, and the report of the latter province contains a review

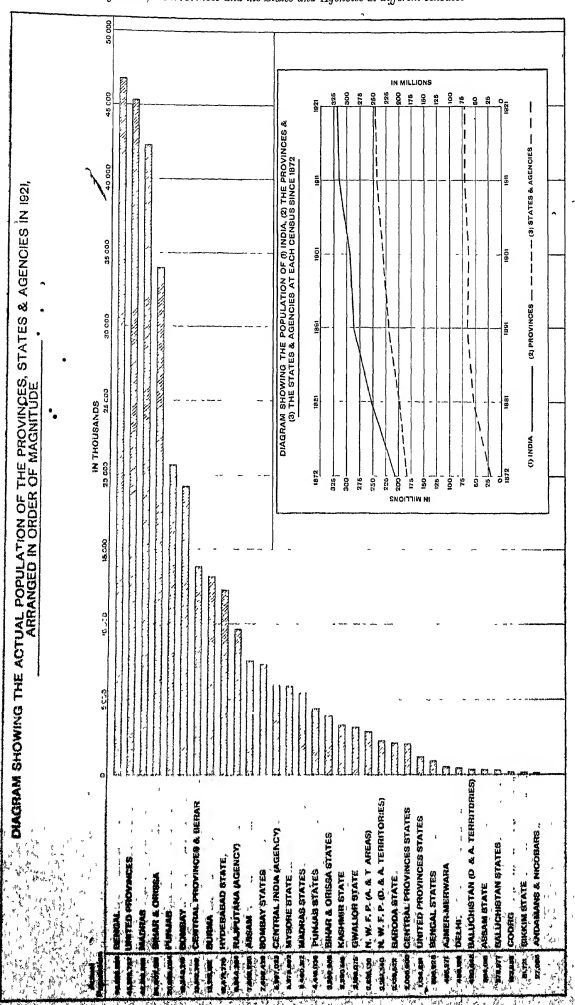
The figures were not available when this report went to press. The population in 1911 was 602,564.

of the census of Dellir The numerous Indian States may be divided into the following groups —

- (1) Single states having separate political relations with the Government of India,
- (11) States grouped into agencies in political relations with the Government of India, and
- (iii) States having political relations with local Governments.

Imong the states which form separate political units is now included the Gwahor State, which was separated from the Central India Agency with effect from the 15th March 1921. The Punjab State Agency was constituted with effect from the 1st November, 1921 and includes a number of the larger states which were formerly attached to the Punjab Province. The statistics of these states are separately exhibited in the Punjab Report volumes but the Agency has not been treated as a separate unit in this report. The third main group of states includes the important South Indian States of Cochin and Travancore which are politically attached to the Madias Presidency. The statistics of these states are separately shown in some of the more important tables. The territory of the Maharaja of Benares was declared an independent State on the 1st April, 1911, and the statistics are separately shown in the United Provinces volume combined statistics of the states attached to each province form independent unts for the purposes of some of the more general tables of this report but are otherwise included with the figures of the provinces to which they are severally The general effect of this arrangement may be seen in Imperial Table I and in Subsidiary Table III on page 58 of this volume which gives the units adopted for the presentation of the statistics of this report. The main administrative unit in the British Provinces is the district which varies in size and population. The Thar and Parkar district of Sind has an area of nearly 14,000 square miles and two districts of the Central Provinces (Raipur and Chanda) are be-All these districts are sparsely tween nine and ten thousand square inles in size inhabited. On the other hand the Mymensingh district of Bengal, with an area of just over 6,000 square miles, has a population of nearly five million persons, while the Gorakhpur district of the United Provinces and the Malabar district of Madras each have over three million persons. The average district population in Bengal, Bihar and Orissa and Madras is over one and a half million while in the North-West Frontier Province and Burika it is less than half a million.

3 For the discussion of statistics of density and movement of population the administrative divisions of the country, which have been formed m historical and political considerations, are not always a suitable basis of classification, and various schemes of natural divisions, based usually on meteorological and geological features, have been used in previous census reports for the presentation of the statistics. In the report of 1911 Sir Edward Gart adopted a scheme of sixteen Natural Divisions based on the distribution of amfall, which forms an important influence in determining the varying density of the population. The more general and constant factors which decide the opographical grouping of the population in India have now been fully discussed n the reports of 1901 and 1911, and it is unnecessary to go into the subject a great detail in the present report, while the movement of the population luring the decade under consideration is largely the result of an influence which - not closely related to the principles on which the natural divisions have hitherto been based. I have therefore decided that it is unnecessary to present the statistics of India as a whole in any scheme of natural divisions, but I shall make use from time to time of such grouping of the figures as may appear nost suitable for the elucidation of any particular point that may be discussed. In the case of the individual units of territory, however, where the dissusmon of the figures can be of a more detailed nature, the matter is somewhat lifferent, and in most of the reports of the Provinces and States the use of natural livisions has been continued, the principles on which they have been determined being fully explained in the provincial reports. Where it is necessary in this report to carry the discussion beyond the figures of the provinces as a whole the provincial natural divisions will sometimes be used for presenting the statistics.



### Section II—Distribution and Movement of the population of the Empire

4 Details of the area and population of India and the Provinces and States area and population are given in Imperial Table 1. The main statistics for the whole of India are tion of the given in the table below. Further details of the area and population of the Provinces and States will be found in tables at the end of this chapter. The diagram opposite shows graphically the statistics of population for the whole

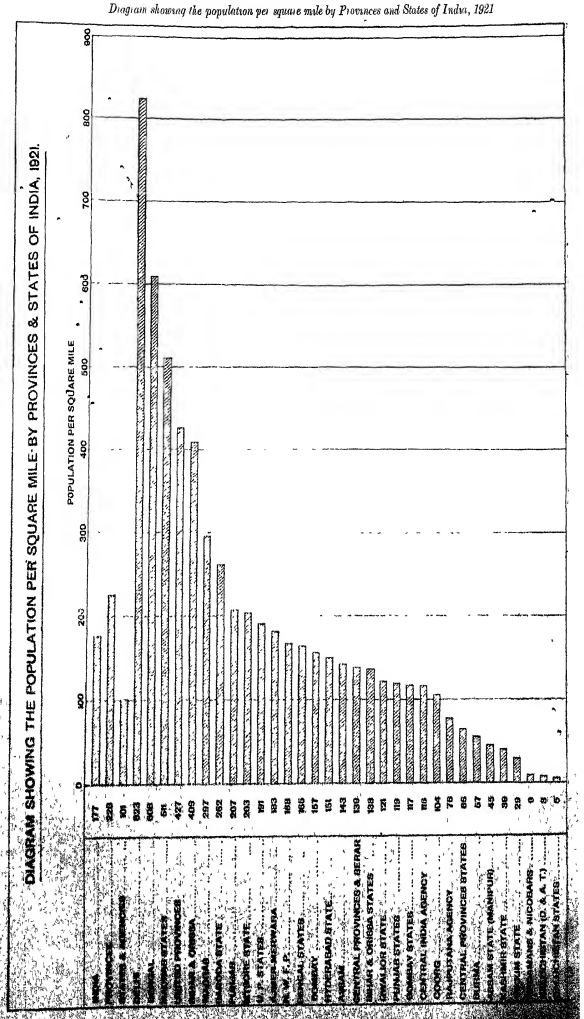
	India	British Provinces	Indian States		India	Butish Provinces	Indian States
1	2	3	4	1	2	8	4
Area in Square Miles	1,805,332	1,094,300	711,032	Total Population	318,942,480	247,003,203	71,039,187
Number of towns and villages	687,081	500,088	187,993	(a) In Town, (b) In Villages	32,475,278 286,467,201	25,044,368 221,958,925	7, <u>4</u> 30,908 64,508,27 <b>9</b>
(a) Towns (b) Villages	2,316 680 665	1,061 498,027	755 187,13 <b>8</b>	Males	163,995,554	126,872,116	37,123,438
Number of Occupied	65,198,389	50,441,636	14,756,753	(a) In Towns (b) In Villages	17,845,248 146,150,306	13,97 1,186 112,900,980	3,874,11 <u>2</u> 33,219,326
Houses	g9,100,100	50,441,000	14,730,700	Lemales	154,046,926	120,181,177	34,815,719
(a) In Tours (b) In Villages	6,765,014 58,133,375	5,046,820 40,394,816	1,718,19 <u>4</u> 13,038,5 <b>9</b>	(a) In Towns (b) In Villages	14,630,028 140,316,898	11,073,232 109,057,945	3,556,796 31,258,953

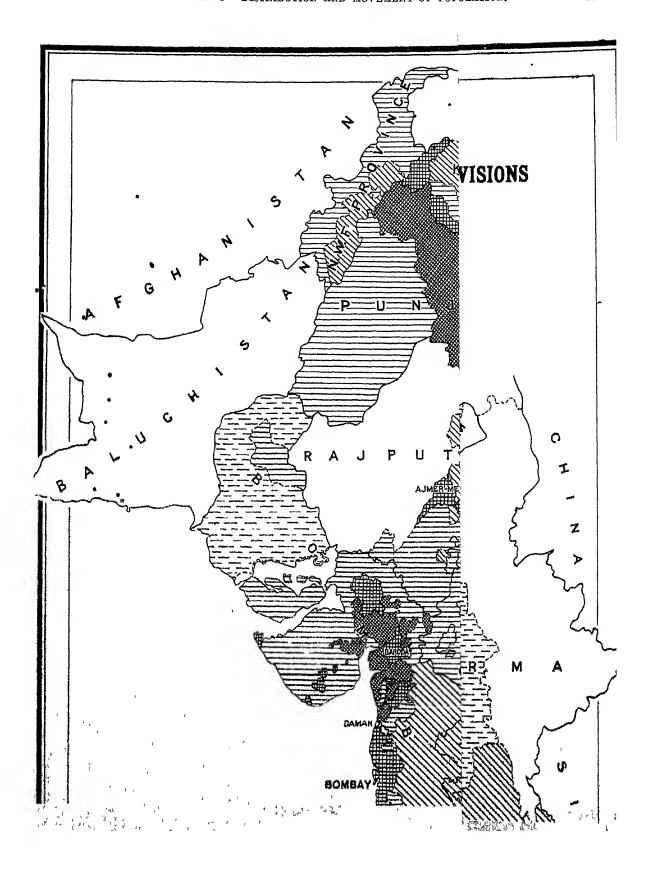
country and the chief political divisions of it The Indian Empire has an area of 1,805,332 square miles, the area as calculated in the present census exceeding that of 1911 by 2,675 square miles. A statement giving the details of the changes of area will be found at the end of the chapter About 3,000 square miles have been added owing to the enumeration by estimate of certain tracts in Burma which had been excluded from previous censuses On the other hand there is a small balance of loss on the figures of the revised survey of A population of about 23,000 persons was enumerated different provinces in Assam for the first time in remote areas on the north-eastern frontier but unfortunately it has not been found possible to give any estimate of the area with which this population corresponds Of the total area 1,094,300 square miles, or 61 per cent lie in British Territory, while the Indian States cover an area of 711,032 square miles, or 39 per cent The total population is 318,942,480, British Territory containing 247,003,293 persons, or 77 per cent, and the Indian States 71,939,187 persons, or 23 per cent, of the whole population It is usual to illustrate these figures by comparison with the countries of Europe and in respect of area and population the Indian Empire has been frequently compared to Europe without Russia The war has, however, considerably altered the national and political distribution of countries and the new political map of Europe is perhaps hardly yet sufficiently familiar to form a graphic contrast Turning further west we find that India with an area about half that of the United States has a population almost three times as large

Still more interest is afforded by a comparison in respect of size and population between the Indian Empire and some of the other great Empires of the world's history. Bryce, writing in 1914, observes in contrasting the Roman and Indian Empires\*—"The area of the territories included in the Roman Empire at its greatest extent (when Dacia and the southern part of what was then Caledonia and is now Scotland belonged to it) may have been nearly 2,500,000 square inlies. The population of that area is now, upon a very rough estimate, about 210 millions. What it was in ancient times we have no data even for guessing, but it must evidently have been much smaller, possibly not 100 millions, for although large regions, such as parts of Asia Minor and Tunisia, now almost deserted, were then filled by a dense industrial population, the increase in the inhabitants of France and England, for instance, has far more than compensated this decline. The Spanish Empire in America as it stood in the sixteenth and seventeenth centuries was still vaster in area. But the population of Spanish America was extremely small in comparison with that of the Roman Empire or that of India, and its organization much looser and less elaborate. The total area of the Russian Empire before the War exceeded 8 million square miles and the population was about 130 million persons. The Chinese Empire has an area estimated at 4,171,000 square miles and a population of about four

<sup>\*</sup> The Roman and the British Empire Two Historical Studies, by James Bryce, Oxford University Press, 1914.

4





hundred millions. The Provinces and States of India as will be seen from the diagram, vary in size and population over a wide range. The largest in extent. Burma, is in area rather smaller than Germany and rather larger than France and has a population about one-third as numerous as that of the latter country The United Provinces is about the same size as Italy but has a rather larger population Bombay resembles Spain in area and has a population equal to that of Spain and Portugal together, while Assam, the smallest of the major provinces, has an area rather larger than that of England and Wales and a population which compares with that of Switzerland Of the larger states Hvderabad and Kashmir have each an area nearly as large as that of Great Britain without Iteland though their combined population is not much more than one-third of that of Great Britain alone

5. Over the whole of India the population per square mile averages 177, Distribution of the

Belgum	65-
England and Wales	64
France	184
Cermany	33.
The Netherlands	54-
Austria	199
Spain	107
Japan	21:
United States	3.
New Zealand	118

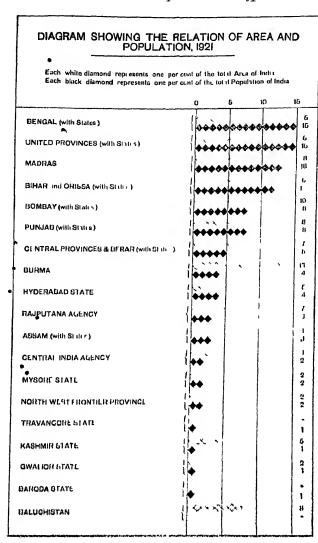
the mean density in the British Provinces being 226 and in the States 101 The manner in which the population is distributed over the whole Empire is graphically shown in the map opposite average densities of the individual provinces and states are shown in the diagram opposite averages are of general rather than scientific interest and cover an infinite variety of different conditions Similar figures of some of the other

countries of the world are given in the margin for comparison the districts (and small states) as a unit and exclude cities, the mean density ranges between a minimum of 1 and a maximum of 1,882 per square mile. On the basis of provincial natural divisions we obtain a classification of density shown in the following table —

Serial No	Density by Natural Divisions in groups	Number of Natural Divisions in each group.	Area (in squaro miles)	Percentage of each group on total area	Population	Percentage of each group on total population.
Above mean Below mean 18 11 11 11 11 11 11 11 11 11 11 11 11	Below 44 44 89 89-142 142-159 159 177 India 177 177-195 195-212 212-266 266 310 310 354 354-443 443-531 531 & over	11 4 18 8 1 4 4 7 4 1 1 6 4	462,195 100,046 411,738 224,867 8,533 86,122 23,350 38,269 71,965 31,526 86,080 69,806 129,274	26 5 5 8 23 6 12 9 0 5 5 0 1 3 2 1 4 1 1 8 5 0 4 0 7-4	8,828,790 7,217,510 47,924,530 34,191,292 1,407,086 16,005,815 4,712,876 8,129,766 21,145,012 10,866,740 35,001,142 35,636,992 79,114,158	28 23 155 110 05 52 15 26 68 35 113 115 255

Thus about one-third of the population occupies rather more than two-thirds of the area at a density below the mean of the country, while one-sixth of the area is occupied by nearly half the population at a density of over 350. The centre of area is on the boundary line of the Bhilsa district of the Gwalior State at Lat 23° 55′ N. and Long 78° 10′ E. The centre of the population is in the Jubbulpore district of the Central Provinces at Lat 23° 36' N. and Long. 80° 4' E.

The unequal distribution of the population of India is due to a variety of causes which have been fully analysed in previous census reports and need not again be discussed in detail. In order to increase and multiply man must have certain essential conditions—water, food, clothing and shelter, a climate not fatally unhealthy and sufficient security of life and property to make it possible All these factors interact on one another and the for him to settle and abide abesnce of any one of them may counteract the influence of the others. In India, where the economic conditions are closely connected with the cultivation of the soil, the physical configuration of the area must form a primary factor, as continuous cultivation is impossible in a rocky or mountainous country. We shall expect to find the larger aggregation of population in the level tracts of the country and it is in the northern portion of India, the valleys of the Indus, Ganges and Brahmaputia and the plains of Rajputana, that such continuous tracts of level



country chiefly exist Within such tracts the principal Jactor must usually be the ramfall which supplies the water necessary to fertilize the soil, and, subject to definite modifications caused by other influences, there is a distinct general correlation between the density of the population and the quantity of the rainfall. Thus the sharp contrast between the extremes of density in Eastern Bengal on the one hand and the sparsely inhabited areas in the plans of the Indus Valley on the other is largely due to the difference between unfailing abundance and permanent deficiency of ram In Eastern Bengal, where the density of population uses as high as over 1,000 persons per square mile in certain tracts, every factor favourable to the growth of an agricultural population remforces the dominant influence of an abundant and stable supply of water from the heavens. The level tract of country with its fertile alluvial soil is drained by a system of large rivers. These carry away the surplus water and prevent the waterlogging and consequently unhealthy conditions which retard

the growth of the population in Western Bengal, where the rainfall is equally good but the physical configuration of the country is not so favourable. On the other hand the complete absence of rain in large portions of the Indus Valley and the plains of northern Rajputana render these tracts uncultivable and consequently uninhabitable, except where water is supplied by artificial irrigation. Between these extremes the density figures range in every variety of gradation. In the broad and fertile valleys of the Ganges and Jumna, as well as in the plains of Gujarat, the country is level and continuous cultivation is possible, but here, as well as over the peninsula generally, the rainfall, while ordinarily sufficient for cultivation, lacks stability in respect both of its periodic, sensonal and local incidence. A complete failure of the monsoon, such as that of 1000 over the central tracts of India, will produce intense and widespread famine which suspends the whole economic machinery, while badly distributed sainfall will cause local scarcity which if continued year after year, as in parts of the Deccan und Karnatak, will seriously retard the prosperity of the tract. In the central tracts south of the Ganges Valley the physical aspects of the country that the partial tracts and the continuent. hange and the lower ranges of density which prevail in this portion of the continent primarily due to the less favourable configuration of the surface. The un-iolating plateans of Central India and the central portions of the peninsula proper tre protein by ranges of mountains, sometimes bare and stony and sometimes forest lad and are intersected by rivers and streams which flow for the most part through leep out valleys. There is little scope for large continuous stretches of cultivation, communications are often difficult, while occasional failure of the rainfall internite classic the growth of the population even where there is ordinarily room of it to separate the sound the conditions are more favourable. In the injurate planes the density rises to nearly 800 the Kaira district having a lensity of 448 parates per square mile. In the coastal tracts of the South, where the physical features are specially favourable and the monsoon stable, the standard of aggregation is more akin to that of the Ganges Valley—The Godavari district of the East Coast has a population of 578 per square mile and the Malabar district of the West Coast a density of 585, while in the small state of Cochin, where physical and economic conditions are specially favourable, the density is as high as 662 per square mile

But though the general distribution of the population is mainly dependent on physical conditions there are other factors which have added their influence to these. The analysis of the factors of density made in the report of 1911 shows how the history of a tract has served to encourage the expansion of the population, as in the Ganges Valley which was the principal habitat of the chief civilising dynasties of India or retard it, as in the case of Burma and Assam where the absence of law and order till recent times intertered with the settled life of the people, or of the Central Provinces, where the country has comparatively lately been opened out by railway and road and colonization is more recent than in the northern tracts Mention has already been made of the influence of climate in Bengal and the central portion of the continent Malaria, epidemic and endemic, is the chief agent of mortality in India and its normal intensity seems to depend more on climatic than on economic Thus besides the western districts of Bengal malaria is specially conditions prevalent in the submontane tracts of northern India and in the hilly and forest portions of the central and southern areas. The influence of irrigation in supplying the deficiencies of the rainfall is seen in the increasing aggregation of population in the canal colonies of the Punjab, the irrigated tracts of the United Provinces and the east coast of Madras, while industrial factors are becoming more and more important as the population moves out of the congested rural tracts to supply the labour required for industrial enterprise, for the tea in Assam, the docks and jute mills of Calcutta, the minerals of Bengal and Chota Nagpur, the cotton of Bombay and the coffee and rubber of southern India.

6 According to the census returns of 1921 the population of India has increased Movement of the

Census of	Population	Variation per cent since previous consus	
1872 . 1881 . 1891 . 1901 . 1911 . 1921	206,162,360 253 896,330 287,314,671 294,361,056 315,156,396 318,942,480	$ \begin{array}{r} - & - \\ + 23 & 2 \\ + 13 & 2 \\ + 7 & 1 \\ + 1 & 2 \end{array} $	

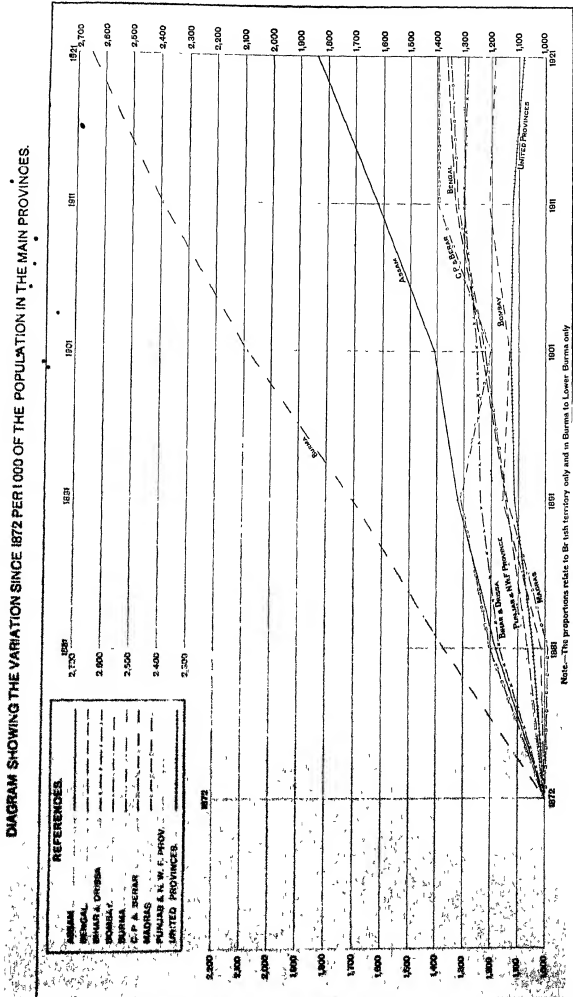
by 1.2 per cent. during the decade The figures of previous censuses with the variations per cent are given in the margin. The average increase since the census of 1872 falls at a rate of 5.5 per cent., but the real gain is considerably less than this figure owing to two factors, (a) the additions of area and population included at each census and (b) the progressive increase in the accuracy of the enumeration from census to census. The effect of these factors on the past figures has been discussed in

previous census reports and need not be further dealt with here. It is clear that their influence must steadily decline as organized administration extends and the system and practice of enumeration improve So far as the present census

	INCREASE DUE		Real increase		Rate per
Period	Inclu- sion of new areas	Improve- ment of method		TOTAL	rent of real increase
	millions	millions	millions	millions	
1872-1881 1881-1801 1891-1901 1901-1911	38 0 57 27 18	120 35 2	30 243 41 187	48-0 38-5 7-0 20-5	15 96 14 64
1911-1921	*·î		37	38	12
TOTAL .	48.8	157	58 8	1128	20.1

is concerned the additional area and population included amounts to 2,675 square miles and 86,533 persons respectively, while for the present purpose it may be taken that the enumeration of 1921 was, as regards numbers, as accurate but not more accurate than that of 1911. The general result, after allowing for the factors of extension and accuracy, is given in the marginal statement. The real increase in the population during the last 49 years is thus estimated at about fifty-four millions or 20·1 per cent.

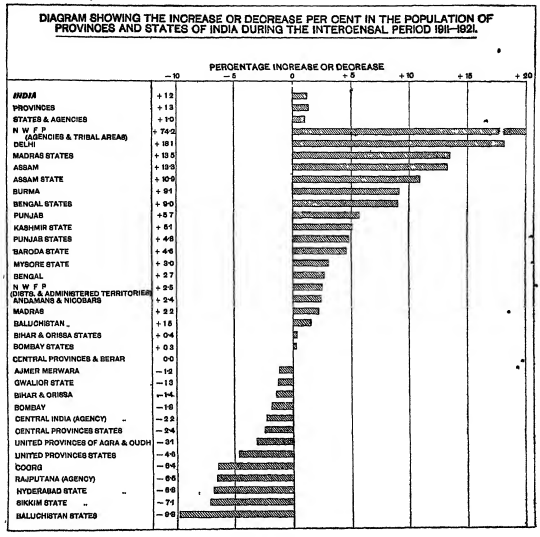
Diagram showing the variation since 1872 per 1,000 of the population in the main Provinces



y un

36 43 125

The variations in the whole of India and the main provinces and states are exhibited in the diagram below and the diagram opposite, also in the map which forms a frontispiece to this volume



It will be noticed that the increase in the decade was slightly greater in the British districts (1·3) than in the States (1·0), and that in the larger provinces the variations range from an increase of 5·7 per cent. in the Punjab to a decrease of 3·1 per cent. in the United Provinces. The steady rate of expansion in the provinces of Assam, the Central Provinces and Burma during the last 50 years was the subject of the following remark in the report of last census.—

"Lower Burma has grown by 135 per cent since 1872 and the whole Province, including Upper Burma which was annexed in 1886, by 37 per cent. since 1891. In Assam including Manipur the increase since 1872 amounts to 70 and in the Central Provinces and Berar to 47 per cent."

Assam and Burma again show comparatively high rates of increase. Immigration is an important factor in the rise in Assam but neither of these two provinces were exposed to an invasion of the influenza equal in virulence to that which wiped off the whole of the natural increase in the Central Provinces and Berar, Bihar and Orissa and Bombay and substantially reduced the population in the United Provinces, the Rajputana and Central India Agencies and the Hyderabad State. The epidemic was severe in the North-West Frontier areas and in parts of the Kashmir State. The stimulus given to agricultural prosperity in the Punjab by the large expansion of canal irrigation has done much to neutralise the effects of the high death-rate in 1918, as is shown by the rapid recovery of the birth-rate after that year. In Bengal and Madras unhealthy conditions were more localised than in the central and western tracts and development of population was only partially retarded, the expansion of population in the coastal districts of south India being considerable and amounting to nearly 17 per cent. in the Travancore State.

Migration

7 An obvious factor influencing the variation of population in any area is the physical movement of people in and out of that area. So far as the whole of India is concerned, this factor is impossible to estimate exactly and in any case is not of real importance. The statistics of birth-place in Imperial Table XI give complete figures of those who were born outside and enumerated within India, but the numbers of those natives of India who, at the time of the census, were resuling in Petsia Alghanistan, Nepal, China and other Asiatic countries in which no census is taken are not known. It was shown, however, in paragraph 87 of the report of 1911 that on such figures and estimates as are available the excess of emigration over immigration in India might be placed roughly at about 581 000 persons in 1911. The number of minigrants into India from outside has decreased from 650 thousand m 1911 to 604 thousand at the present census or by about 16,000 persons. As regards emigration the excess during the decade in the number of soldiers and students who have left for foreign countries is probably more than balanced by a reduction in the enugration of labour owing to restrictions thereon, while there is no reason to suppose that emigration to other Asiatic countries has increased. Even if the additional  $\log s$  to India during the decade on the balance of emigration amounts to as much as 150,000 persons, or about double the loss estimated for the previous decade, the figure is of little importance compared with the gain or loss due to natural causes, depending on the health and well-being of the people and shown in the birth and death-rate. Before studying these causes, it will be well to review briefly the general encumstances of the decade which were likely to affect the growth of the population

The War

- 8 While many of the factors and conditions set out in the next paragraph are midirectly due to the war, the war itself had little direct effect on the population of liidia. Such effect could operate in three ways (1) by death casualties, (2) by increasing the number of persons outside liidia at the census and (3) by decreasing the birth rate. The actual number of death casualties among the officers and ranks of liidian Army units and labour corps was 58,238. The maximum number serving out of liidia in combatant and labour units at any one time between 1914 and 1919 was, approximately, liidian troops 250,000, labour corps 230,000, total 480,000, the number about the time of the census being 4100ps 105,000, labour corps 20,800, total 125,800. A fair proportion of combatants was drawn from the lighting races of the Punjab and some statistics for that Province are given by Mr. Middleton in his report. He writes as follows
- "He comes as a shock to the magnitation to compare the mortality directly canced by the war with that due to natural causes, though war casualties were amongst the pick of the population they were numerically insignificant when contrasted with the deuth roll caused by the slightest of epidenics, indeed it is indoubtedly time, as observed by Mr. Leigh, that the war aved more lives in the Punjub owing to the collection of men in contominents where the ravages of influence in 1918 were niet by efficient niedical procautions and remedies than it was ted on the field of battle. It is, possible that the absence of so large a proportion of the able bodied from the others, indirectly affected the population by lowering the buttle rate, but so many of the concess indirectly affected the population by lowering the buttle rate, but so many of the concessable to visit their home on leave that the effect was not given to be decoverable from state for. With regard to its effect, upon the numbers of the population the vacuation almost neoborble factor in a decade which is itself will render integer in he tory a fence of each lasts."

Other provinces contributed their quota to the labour corps which were rent across the acas and local figures are affected, especially in the North West Frontier Province, by the distribution and movements of troops; but so far as the larger totals are concerned the war is not a direct factor of any importance in the census in any province.

Reanomic runditions of the decade. 9. In considering the factors which determined the movement of the population the decade may conveniently be divided into two periods, (a) a tairly normal period from 1914 to 1917 and (b) the disastrons epidemic year 1918, accompanied by scarcity and followed by a second crop failure in 1920. As will be seen the war hardly began to affect the ordinary life of the people till about the third year after its outbreak. Agricultural conditions during the earlier period were on the whole favourable. In 1911-12 and 1912-13 there was a serious shortage of rain in parts of the Bombay Presidency resulting in scarcity conditions over cortain areas of the East Decam, but on the whole insufficient rainfall was confined to restricted localities. The year 1913-14 was abnormally

The United Provinces and Central Provinces suffered from an early cessation, of the monsoon ram of 1913, which caused a fall in the outturn of wheat, and there. was some distress in parts of the former Province In 1914-15 the lainfall abundant and well distributed in the centre and north and east of the country, was unfavourable in the eastern portions of Bengal and in Madras and Burma and the rice crop was somewhat below normal Raintall in 1915-16 varied considerably over the country, the heavy late rain causing floods in the Eastern Provinces and parts of the United Provinces and Central Provinces, but on the whole the harvest of the year was fair and the rice crop was above the normal. The monsoon of the two following years was heavy and well distributed and both wheat and lice were exceptionally good, giving a large outturn on a full acreage Cotton and jute the principal mercantile crops, were both below the average in 1913-14 and 1915-16, but in the case of these crops the higher prices obtainable in a poor year tend to recoup the grower in value for what he loses in quantity Meanwhile the economic conditions in India were gradually undergoing a change The outbreak of war in 1914 caused an immediate decline in the bulk of India's foreign trade by the contraction The influence on prices was not felt severely during the first two years of the war, fair harvests and full stocks keeping the prices of toodstuffs from any considerable movement In 1917 however the conditions of India began to respond to the world-disturbance of the war. Men for the fighting and labour units and food, munitions and war material of all kinds were demanded. The strain on the railway organization dislocated the local markets and the distribution system in the country began to give trouble, while the rising prices of imported necessities such as salt, oil and cloth hit the poorei classes severely The harvests of 1917 were good but the year was wet and unhealthy and a virulent outbreak of plague in the north and west of India caused heavy mortality. Wages had not yet begun to move with the upward movement of prices and there was a general feeling of restlessness among the labouring classes, which rapidly increased under the influence of political propagania Then followed the disastrous seasons of 1918-1919. The monsoon of 1918 was exceptionally feeble and gave practically no ram after the beginning of September In the Punjab and the central and western portions of the continent the crops failed over considerable areas and scarcity aggravated by the high level of prices, was declared in parts of the Punjab, United Provinces, Central Provinces, Bombay, and Bihar and Orissa, while agricultural conditions were equally bad in parts of the Hyderabad and Mysore States The outturn of rice fell from nearly 40,000 to 24,000 tons while the wheat harvest in the spring of 1919 was equally poor The crop failure was as bad as, if not worse than, that of 1900 and prices of foodstuffs, cloth and other necessities of life, already high, rose to heights never previously reached Famine relief organization is now so highly perfected in India that scarcity is not necessarily accompanied by high mortality. But meanwhile the influenza epidemic, starting in the latter part of 1918, visited almost every portion of the country and wiped out in a few months practically the whole natural increase in the population for the previous seven years gency measures were taken. Transport, the export of foodstuffs and the distribution of the necessities of life were all placed under Government control, and it was only the wonderful resisting power of the people, acquired from years of steady economic improvement, that enabled the country to tide without absolute disaster over a year of improcedented difficulty and strain. These conditions lasted through the first half of 1919, but an abundant though not very well distributed monsoon in that year brought some welcome relief, though prices remained high and it was necessary to stop all export of food grains and to reinforce the stocks of the country by importing wheat from Australia The monsoon of 1920 was poor, the autumn rains failed and the winter rains were in defect Famine was declared in one district in Bombay and scarcity in another district of that Province and in seven districts of the Central Provinces Famine conditions in Hyderabad were pronounced and distress prevailed in certain districts of Madras By the end of 1920 nearly 100,000 persons were on relief and generous remissions of revenue had to be given. It was not till the end of 1920 and the beginning of 1921 that prices gradually began to come down.

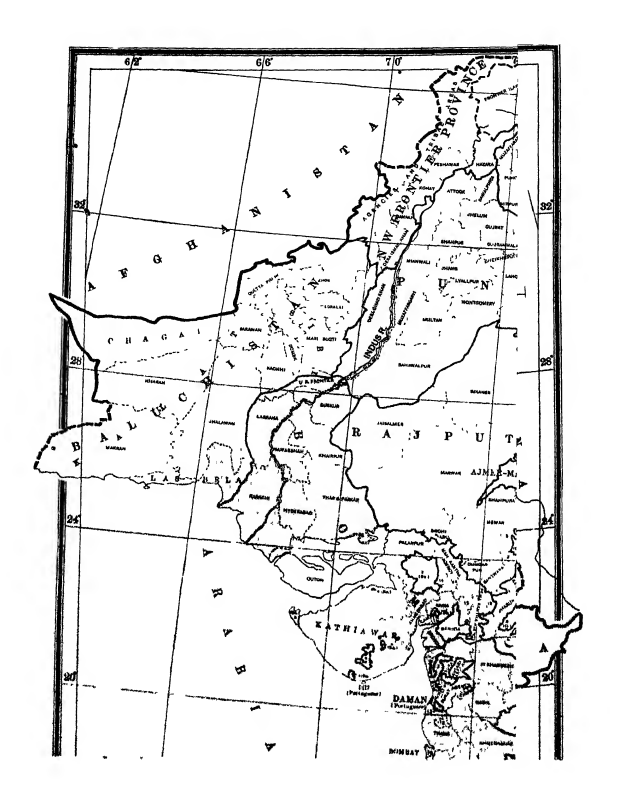
10. Apart from the more normal causes of mortality the distinctive feature of Public Health, the decade of 1901 to 1911 had been the progress through India of the plague epidemic and the mortality which it caused. The recorded number of deaths

from plague during that period was about 61 millions. In the recent decade the deaths recorded are less than half that number. There were however serious outbreaks of plague in Bombay, the Punjab, the United Provinces and the Central Provinces in the first two years of the decade the mortality was again high in 1915 and higher still in 1917, and 1918, when the disease was severe in practically every part of northern and central India. Cholera is normally most prevalent in the Bastern Provinces. It was specially virulent in Assan and in parts of Biliar and Orissa and Bengal, while in several provinces outbreal, of the disease either accompanied or immediately followed the influen a condenue Cholera in its most severe form has naually been associated with the deterioration in physique which accompanied familie conditions before familie organization had been perfected. Virulent as the epidemic can still be when its hold is established it is now usually of a temporary and local nature, and the total death rate in British India from the disease during the decade did not amount to more than 15 per cent. By lar the largest number of deaths in India are entered under the category of 'fever' and allowing for maccuracy of diagnosis it has usually been assumed that about two fluids of the deaths so recorded may be ascribed to malaria Recent investigations made in special areas, however, suggest that this proportion has been considerably over-estimated and that makina only accounts for from one fifth to one lourth of the number of reported fever cases, the remainder being cases of dysentry, pueumonia, phthisis and other diseases. Malaria is endemic in large areas of the continent, both in the lorest clad country which linges the morntain ranges and in tracts of Bengal, Assam and Burma, where the configuration of the country prevents the dramage of the flood water after the monsoon. by such areas, besides raising the average level of the death rate, it permanearly lowers, the vitality of the people and reacts both, on the buth rate, and on their general economic condition. In parts of western Bengal the population has been described as sodden with malaria. Epidemic malaria was specially severe in the Punjab and United Provinces in the earlier years of the decade and again in 1917 when, owing to the specially heavy monsoon, mortality from this disease was high in almost every province. In the last few years the prevalence of an affection which is the cause of considerable mortality called Relapsing Ferry has received considerable attention by the Health Department. This disease has been diagnosed as common in most parts of the country, specially in the northern provinces and in the Central Provinces and Berar and Bombay, but the extent of the mortality which can be ascribed to it cannot at present be estimated. Nor can figures be given of phthisis which is undoubtedly responsible for consider able mortality; especially in the towns of western India, the deaths from this disease in Ahmedabad amounting in 1918 to 5 per mille of the population. † All other factors in the health of the people have, however, been over shadowed by the influenza epidemic of 1918 and 1919 which has dominated the population figures at the present census.

11. The influenza epidemic of 1918 invaded the continent of India in two distinct waves. The first infection apparently radiated from Bombay and progres sed castward from there, but its origin and foci are uncertain. It may have been introduced from chipping in Bombay during May, and there is a suggestion of some sort of mild influenza in the Bombay district, Delhi, and Mecrat in the spring; but the existence of the disease in epidemic form cannot be established without doubt before June. The disease became general in India in both the military and civil population during August, and infection spread rapidly from place to place by rail, road and water. The first epidemic was most prevalent in urban areas, but it was not of a specially virulent type and, probably for that reason, it is said to have affected young children and old people most severely. The mortality curve went to a peak in July and then dropped, and there is evidence of a distinct interval between the first and second waves but not of any real break of continuity, as sporadic cases were reported throughout the intervaning pariod. It is impossible to say where the more virulent virus of the second invasion came from. There are certain facts which suggest that the disease began in the Poona district in September. It spread from

<sup>\*</sup> Favors in the Trapics by Sir L. Rogers, 2nd edition, p. 200.

Vida Tuberrulosus in India by A. Lankester, (p. 49), Butterworth & Co., 1920.



province to province, lasting in a virulent form generally from eight to ten weeks, when mortality, usually due to respiratory disease, reached its highest point. The rural areas were most severely infected, the reason probably being that while villages have little advantage over towns in the matter of overcrowding, sanitation and ventilation the urban areas have the benefit of qualified medical aid and organised effort Mortality was specially high among adults (20-40), particularly among adult females, the disease being generally fatal to women in pregnancy. It is suggested that the high mortality among women may have been due to the fact that, in addition to the ordinary tasks of the house, on them fell the duty of nursing the others even when themselves ill 'The figures show that the excess mortality between the ages 20 and 40 amounted in some cases to nearly four times the mean. It is no exaggeration to say that at the worst period whole villages were absolutely laid desolate by the disease was sometimes no means of disposing of the dead, crops were left unharvested and all local official action was largely paralysed, owing to the fact that the majority of the official staff were put out of action by the epidemic. To add to the distress the disease came at a period of widespread crop failure and reached its climax in November when the cold weather had set in, and, as the price of cloth happened at the time to be at its highest, many were unable to provide themselves with the warm clothing that was essential in the case of an illness that so readily attacked the lungs. The disease lasted in most provinces well into 1919 and gave a high mortality in that year in Bengal and the United Provinces Even after it had subsided there were in the Central Provinces, Bombay and Burma mild recrudescences later in the year, while local outbreaks continued over the country during the next two years.

The comparative severity of the epidemic in the different parts of India is shown in the map on the opposite page \* It is not possible to explain the peculiar variations in the local prevalence of the disease which seems to have been entirely capricious in its incidence. The coast line escaped with a low mortality while in the hilly country the disease was usually specially fatal, though this was apparently not always the case in the Punjab. The Eastern Provinces escaped lightly and Calcutta was not attacked as severely as other cities. It has been suggested that the mortality was determined by the comparative liability of the people to respiratory complications or, in other words, their susceptibility to pneumonia, and it looks as if the epidemic was more virulent in a cold dry climate than where there was comparative warmth or humidity

There is no direct means of ascertaining the mortality from the epidemic Influenza was unknown to the registration staff as a specific form of illness and the deaths were entered under the heads fever or respiratory disease. Various estimates have been made based on the excess mortality over some suitable mean. The average of these calculations gives a total number of deaths in the areas under

The state of the s		-
1²rovince	Estimated number of deaths,	Death Rate per mille of population of column 2
Aimer-Merwara tsuam tengad Bihar and Orisa Bihar and Orisa Bombav Burma C' P and Berar thorn Delhi Madras NW. F. Province Punjah United Provinces	20,635 111,810 386,572 700,076 1,050,497 137,401 92,014 2,014 25,012 682,109 95,086 898,047 2,034,257	50 5 6 6 8 5 5 5 6 6 1 8 6 1 5 6 6 1 1 5 6 7 6 1 4 5 6 1 4 4 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

registration of about 7,100,000 in 1918, as shown in the marginal Table; to which must be added, as the results of similar calculation, another 1½ million deaths in 1919, giving a total recorded mortality of nearly 8½ millions in the two years Even this, however, must be a substantial underestimate since, owing to the complete breakdown of the reporting staff, the registration of vital statistics was in many cases suspended during the progress of the epidemic in 1918 and when the time came to reconstruct the figures the number of omissions, especially in the case of women, must have formed a high proportion. In some cases the Census Superintendents give estimates of deaths considerably higher than those

given in the margin, which are taken from the Sanitary Commissioner's report. and, as we shall see in paragraph 14 below, there is a difference of nearly 4 millions between the census figures and the deduced population, a considerable proportion of which must be due to omissions of influenza deaths. In any case the figure given above applies only to the areas under registration, which contain

<sup>\*</sup> Reduced from a larger map in the India Sanitary Report of 1918

little more than three-quarters of the population of India. The epidemic was especially virulent in the Rajputana and Central India Agencies and in the States of the Punjab, Central Provinces and Bihai and Orissa, while the attack was severe in Kashmir and Mysoie and acute in Hyderabad and paits of Baroda no -statistics for these areas, at any late none that are trustworthy, but a lough estimate would put the direct mortality in them, from the disease in 1918 and 1919, at least in the same proportion as in British territory We thus arrive at a total mortality of between 12 and 13 millions for India It is interesting to note that even this conservative estimate of a mortality, the large part of which occurred in the space of three or four months, exceeds by nearly two nullions the total estimated deaths from plague extending over 20 years (1898— 1918), and is a good deal more than double the death-rate directly attributable to the famines, of the period 1897—1901. The number of deaths, however, is to the fammes, of the period 1897—1901 not, of course, the measure of the loss of life from the epidemic. The case mortality has been put roughly at about 10 per cent, and on this basis the total number of persons affected by the disease was about 125 millions or twofifths of the total population of India. The effect on the general health of the people is shown by the reaction on the birth-late, which dropped below the death-rate in 1918 and 1919 and only gave a slight excess in India in 1920

of the population is shown in the various health-factors on the vitality of the population is shown in the variations of the birth and death-rates, but before making a use of the recorded vital statistics it will be well to form some estimate of the accuracy and value of the records. The registration of vital statistics is established throughout British India except in the more remote and backward tracts. The system of collection differs in detail in different Provinces. It is usually based on information of births and deaths recorded in the village (often by the headman of the village), and passed on periodically to some local authority, usually the police, by whom registers are maintained. Extracts from these registers are sent to the local officer who is responsible for the records of public health, by whom they are compiled for the district and so eventually for the Province. The information includes particulars of the births, including stillbirths, and death by sex and religion and the classification of the deaths under certain categories of age and of disease. The records both in the villages and in the local offices are periodically checked by touring officers of various departments. In municipal towns the registration of vital occurrences by the householder is usually compulsory by law, and the registers are maintained by the municipal authority. Owing chiefly to carelessness in administration the standard of accuracy is probably not as high in the towns as in the rural areas.

Attempts have from time to time been made to gauge the extent of errors by placing certain

				***********				
			Acland,	Report-	Differ ence —orror	Acland	Roport-	Differ- ence -error
	,	*	• • ~	Birthe			Deaths	- ·
Bengal.			487	37 U	at	40·n	327	73
Bombay	,		41.0	33-4	7.6	35.8	31.6	12
Burmu			42.9	33-9	9-ઇ	32-7	25-2	7.5
Madras			41.9	80.8	114	33.4	23 2	10.2
Punjab		,	44-3	41.2	3:1	4933	44.0	7
Heittauf Pr	ดาปกด	49	46 5	41.4	5-1	400	89.3	6.7

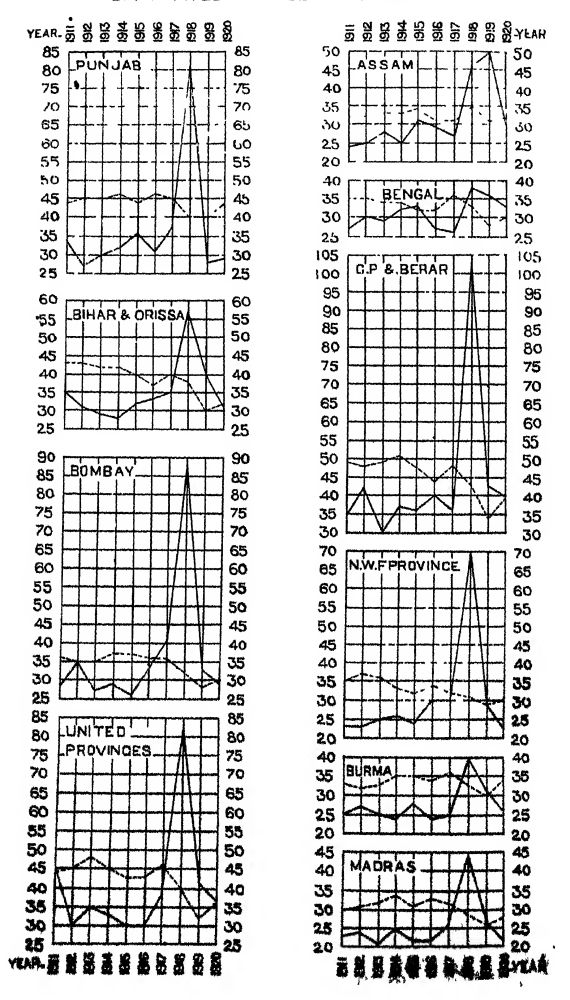
Estimated and reported birth and douth-rates

tracts under a special staff responsible for watching the reporting, but such attempts are themselves full of difficulties and their conclusions have not been accepted as of any final statistical value. The results of some attempts of this kind are described in Appendix II to Chapter V of the Bengal report. The percentage of omissions found varies considerably in different regions and the samples can hardly be considered altogether representative because, on the one hand, the exa-

mination of the vital statistics was usually performed by a staff engaged on fever investigation in tracts which were specially unhealthy, and, on the other hand, the presence of the enquiring staff probably stimulated the reporting agency to greater accuracy. Statistical analyses, based on a comparison between the recorded birth and death-rates and the population and age distribution according to the census, also afford a valuable means of check. Comparing the estimated birth and death-rates given by Mr. Acland in his actuarial report on the 1911 census figures with the reported rates of the decade ending with that year, we find that the apparent omissions in the reported figures vary between 7 and 8 per mills for births and are slightly less in the case of deaths. Tests made by Mr. Thompson (Bengal) on the basis (1) of a comparison between the population returns and the population deduced from the vital statistics of the decade with allowance for migration, (2) the mean population, (3) the statistics of infant

## DIAGRAMS SHOWING THE BIRTH RATES & DEATH RATES. PER MILLE OF THE POPULATION DURING THE DECADE 1911-1920.

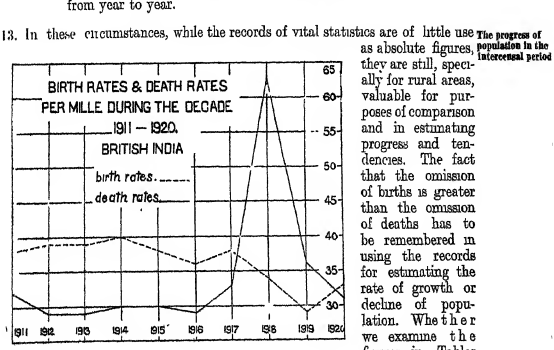
BIRTHRATES - --- DEATH RATES ----



mortality in 1920, the year before the census, and (4) the results of special enquiries into the size and constitution of families, suggest the following conclusions as applicable to Bengal -(a) about 25 per cent of deaths that occur remain unreported, (b) the omission in the case of female deaths is ordinarily about 2 per cent more than for males and (c) the omission in the record of burths is generally between 1 and 2 per cent more than in the case of deaths. Mr. Middleton (Punjab) was able from calculations based on the comparison between the enumerated and deduced population to obtain a correction factor for the errors in birth and death registration in different districts which varied from 5 to 16 6 per cent in the case of death-rates and 9 to 29 1 per cent (omitting one especially defective case) in birth registrations. In reviewing these calculations Mr Jacob in Appendix I to the report has suggested some amendments in the working, and on even more elaborate calculations of his own has arrived at the following conclusion —"that the vital statistics of the Punjab are likely to be about 7 or 8 per cent in error, and that, provisionally, errors of about 11 per cent in the birth-rate and of say 5 per cent in the death-rates may be adopted as probable Finally it is clear that the census figures of 1911 and 1921 do not establish the accuracy of the vital statistics to a greater degree of accuracy than 7 or 8 per cent. of error"

As a result of the various tests which have been made and of the general, experience of those who are in the best position to estimate the value of these records the following propositions may perhaps be accepted -

- (1) In rural areas the omissions in the record of numbers vary up to about 20 per cent
- (2) The record of births is normally less accurate than that of deaths
- (3) In urban areas the standard of accuracy varies greatly according to the attention given by the local authorities 
  It is usually lower than in rural areas but it has been considerably improved of recent years, e g., in Poona and Ahmednagar.
- (4) The records of the causes of mortality are defective Plague, cholera and small-pox are now often fairly correctly recorded when the epidemic is established. Other distinctions (e g, deaths from respiratory diseases) are sometimes roughly made, but the bulk of deaths, the specific cause of which is not recognized locally, are ascribed to "fever" Age categories are, outside a certain limit, a matter of guess work but the errors are probably of the same kind as those in the census tables.
- (5) Except for progressive improvement in urban areas and occasional breakdowns during epidemics the errors are more or less constant from year to year.



they are still, specially for rural areas, valuable for purposes of comparison and in estimating progress and tendencies. The fact that the omission of births is greater than the omission of deaths has to be remembered in using the records for estimating the rate of growth or decline of population. Whe ther we examine the figures in

V and VI or the curves in the diagrams opposite which illustrate these figures the same feature stands out, viz., the rise of the death-rate and the fall of the birth-rate at the end of the decade owing to the influenza epidemic We are at

Piovince	Census Vurtion Percent 1901-1911	t till txes of bidli over de dlis per mille 1911-1917	Average  Tenty  (Not not death over buth joi  mille 1 145 20	fengus vultion pricint 1911-1921
v mi t a d fibrind Ou sa fombly fibris (1 ind bern Meles S-W l Hoymer Punjub t micel Provinces	119   179   188   60   115   162   181   76   -18	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-01 -01 -195 -1 -111 -111 -0	13, 127 -11 -15 -10 101

this point concerned chiefly with the numerical progress of the population and this is best illustrated by the curves in the diagrams opposite which show the combined effect of the birth and death-rates in the form of the survival rate, or the difference between them in each year. The figures in the marginal table illustrate the difference between the progress in the

by simple authoritical calculation on the basis of the population figures of 1911, and are an approximation only to the truth, and as the reporting of births is generally less complete than that of deaths the difference between the births and deaths, or what may be called the natural increment rates, given by the figures is lower than in actual lact. The intensity of the death-rate of 1918 as compared to the mean of the previous years is brought out in the series of curves in the diagram opposite.

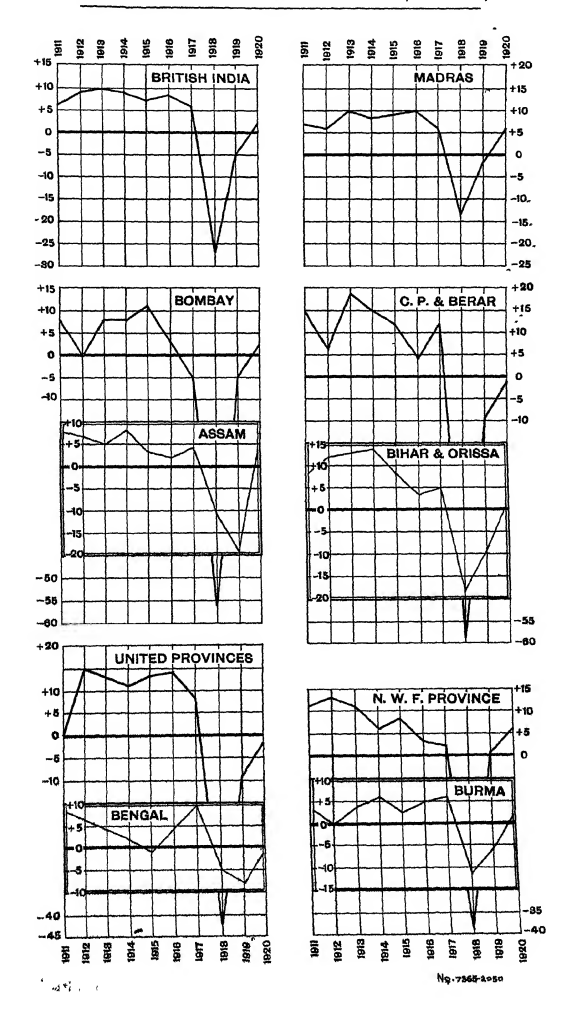
The figures and curves indicate that the increase in the population shown by the 1911 census of most of the larger provinces was sustained and continued during the first seven years of the decade, so that in spite of epidemics of cholera and plague, which however did not reach the same pitch of virulence as m the previous decade, there might have been an increase of population at least equal to, if not well above, the proportion shown at the 1911 census but for the calamity of 1918, when the apward curve dropped steeply in each province and only in a few recovered at all during the succeeding two years Assam, Burma and the Punjab are the only three of the larger units in which a substantial increase in the actual population, has occurred. Both the former are provinces which attract a considerable mningrant population from outside. The Punjab suffered less heavily from the influenzal epidenic than the United Provinces and the Central Province and there was an astonishing recovery in the birth rate in the last two years of the decade. In the Central Provinces the whole of the large natural increase, which is a feature of the lackward aboutgual people, was wiped out; while at the United Provinces the substantial inerement in the earlier years was converted into a loss at the end of the decade

Campasion between campasion and deduced acoulation 11. Though it has been shown that the absolute figures of the recorded births and deaths are far from complete it will be of some interest to see how these records compare in each province with the figures obtained from the census. The statement below compares the results of the census with the population deduced from the statistics of births and deaths during the decade in the chief area on which registration is in operation. There areas which covered almost the whole extent of British India contains a population of 240,630,341 persons according to the census of 1911 or about three fourths of the total population in the Indian Empire.

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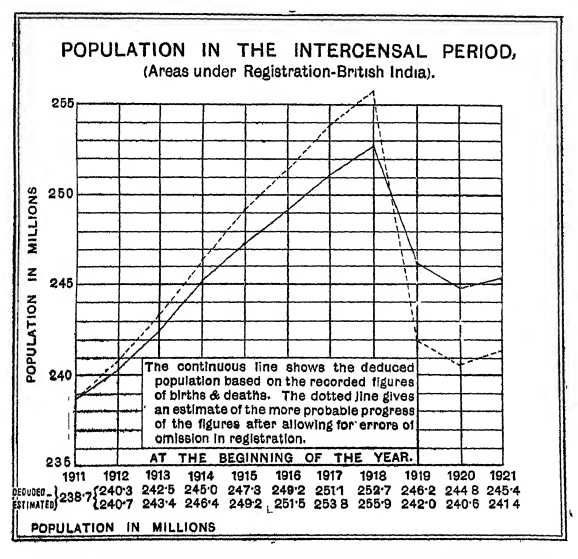
## DIAGRAMS SHOWING IN INDIA & CERTAIN PROVINCES THE SURVIVAL RATE PER MILLE OF THE POPULATION DURING THE DECADE 1911-1920

(Difference between Birth and Death Rate: EXCESS+, DEFECT-.)



The difference in the tables of the enumerated and deduced populations amounts to a defect in the former of nearly 4,000,000 of persons, the deficiency females being almost twice as great as that in males It is clear that, were both the census and registration figures absolutely accurate, this difference would necessarily be due to loss by migration from within to places outside the area under registration, that is, either to the Indian State areas or to places outside India Now the statistics of birth-place enable us to calculate fairly accurately the gain or loss between British districts and the Indian States At both the recent census and the census of 1911 the balance has been in favour of Brit-sh India The gain in 1921 was about 124,000 and in 1911 about 135,000 and the decrease of about 11,000 between these two figures is too small to be considered culation is not so easy in regard to migration to countries outside India, but if the estimate of 150,000 persons lost to India in the decade by the exchange with loreign countries, made in paragraph 7, be accepted as fairly correct, the share of that amount which falls to the British India districts does not go far towards making up the difference of four millions now under consideration

Failing loss by migration the deficiency can only be accounted for by either (a) omissions in the census or (b) defects in the registration statistics. The degree of accuracy of the recent census has been already discussed in the Introduction. We have seen that there is no reason to suppose that the recent census was less accurate than that of 1911 in point of the actual numbers included. In any case there is nothing in the circumstances of the census of 1921 which should account for the larger loss in the female population relatively to males. The deficiency must then be due to inaccuracy in the vital statistics, and, since we can hardly suppose that the number of births has been overstated, it must be assumed that the inaccuracy has taken the form of the



omission of deaths and that the defect has been almost twice as great in the case of females as in the case of males. It will be noticed that the total deficiency

is a balance of the figures for the different provincial areas, some of which show a gain and some a loss. In the plus and minus account of the individual provinces inigiation plays an important part, thus the provinces which gain by migration, eg, Assam Bengal and Burma show excesses in the enumerated population, while those which lose by migration, eg, Bihar and Orissa, Madras and the United Provinces show defect. The account for each province so far as it can be computed will be found in the provincial reports. It must suffice here to say that there is a general consensus of opinion, founded, on actual experience as well as on statistical evidence, that the registration organization completely broke down during the worst period of the influenzal epidemic, when there was often neither the village staff to make the reports not the official staff to receive them. In the reconstruction of the registers some months afterwards it is natural that a large number of deaths should be omitted, and in such circumstances deaths of temales are more likely to escape recollection than deaths of males.

We may now try roughly to reconstruct the figures of the population of British India in the intercensal period. In the diagram above two curves are given, one showing the progress of the population in British India (registration areas) in each year of the decennium based on the actual records of births and deaths. The dotted line gives an estimate of the more probable figures allowing for (a) deficiency in the registration of births in ordinary years and (b) a substantial deficiency in the registration of deaths in the year 1918. It will be noticed that, if we accept this deficiency in the number of deaths registered as explaining the difference between the deduced and enumerated populations, the estimate of the number of deaths in 1918 directly or indirectly due to influenza given in paragraph 11 above must be even further increased, so as to account for the drop in the population shown by the fall of the dotted curve between 1917 and 1918 in the diagram. This may well be so, as the estimate of mortality based on the official records is undoubtedly a minimum.

## Section III-Distribution and variation by Provinces and States

15. With the break up of the province of "Eastern Bengal and Assam" from the 1st of April, 1912, Assam again became a separate province. Effect had already been given to this change in the Census Report of 1911, when a separate report was written for Assam, and there has since then been no large change in the political constitution of the Province. The census of 1921 was carried out on the standard lines, a non-synchronous enumeration, lasting in all from two weeks to one month, being necessary in the Manipur State and the more remote and hilly tracts, in all an area of about 24,000 square miles with a population of about three-quarters of a million persons. There were no disturbing features at the time of the census and the Superintendent considers that an extremely accurate enumeration was made of a normal population both in the regular and in the non-synchronous areas.

The province has an area of 61,471 square miles and a population of 7,990,246. Larger in extent than England it carries a population little greater than that of Belgium. The mean density of 130 is about the same as that of the North-West Frontier Province, or of Ireland, and less than a quarter than that of Bengal, Assam's western neighbour. Mr. Lloyd writes.

"There are no industrial centres or towns of any size, but the distribution of the people varies enormously within the province, ranging from 7 per square mile in the Balipara Frontier Tract to over 900 in part of the Surma Valley. Although these variations are being levelled up slowly; their persistence is not to be wondered at. The static conditions of fertile river valleys and vast areas of forest-covered hills have combined with the dynamic effects of past invasious and wars, destructive earthquakes and epidemic disease to this end."

The marginal statement shows the progress of the population, since 1872. There

Assert Table 1972 1972 1981 1991 1991 1992 1992 1992 1992 199	Privince shd Pe		Yarlati	da of population pa	cont.	L ,
Amani 51,471 7,000,040 120 420-6 +88 +11-6 +15-8 +12-2 +02-4  Brokenspater 34-55 Esta 612 126 +10-6 +10-7 +10-8 +18-7 +24-1 4-24-1	Material The Area	flon." alty,	17.1 20 5 1 1 20 -	to L. tu	Lu. th	事機とかる
Supply Valley   Sales   Sales	AMARIO CONTRA TO AND A TO	the same of	+0	E +15-2		10 . 73
	Surma Valley 184	41 846   480	#122 #1	od care atea	+2+1 +3-1 +3-2	+54-1 +58-0 +218-4

has been continuous growth during the last fifty years, due to the opening up of communications by railway and river steamer and to the

BALUCHISTAN. 19

development of the tea industry which attracted labour from outside increase of the natural population was retarded by the earthquake of 1897 and the outbreak of kalu azar in the decade 1891 to 1901, and though the growth of the indigenous population since that decade has been considerable the province owes its progress largely to the immigration of settlers from outside, and Mr Lloyd estimates that at least one-fourth of the whole increase of population before 1911 is due to this cause. The province is immune from any failure of the rainfall and, except for some damage by floods in the Surma Valley and some other districts chiefly between 1913 and 1916 the aguicultural conditions were favourable Assam, like the rest of India, felt the economic effects of the wai in the general rise of prices in 1917, and in 1914-15 the fall of the cotton and jute markets affected the growers adversely The tea industry, on which so much of the prosperity of the province depends. •flourished till 1919, when the loss of the European markets caused a severe depres-Considerable areas were allowed to go out of cultivation and the number of labourers was reduced The depression was however temporary and by the end of the decade the area under tea, which occupies nearly 6 per cent of the total cultivated area, had substantially increased and the tea garden population had risen from 700,000 to nearly a million Public health apart from the influenza had been only fair. There was a recrudescence of kala azar during the decade and though there was no plague outbreaks of cholera and dysentery occurred in various districts The excess of births over deaths remained fairly high for the first four years of the decade, then followed a heavy tall for two years with a slight recovery in 1917 The influenza epidemic, though not so severe in Assam as in some other parts of India, is estimated to be responsible for 200,000 deaths or about 25 per mile of the population. The death-rate far exceeded the birth-rate both in 1918 and the subsequent year, when influenza lingered and the climatic conditions were generally unhealthy

The growth of population varies considerably in the different natural divisions. In the Brahmaputra valley, which contains the bulk of the tea plantations and has large stretches of land waiting for cultivation, immigration of cultivators from Western Bengal and colonization by Nepalis and ex-garden sirdars has substantially increased. It is this part of the province which is best able to absorb the new population, and it is here that expansion has mostly taken place, rather less than half the increase of the decade being due in this tract to the effects of immigration. The Surma Valley, which already carries a much denser population, has actually lost by migration, while local calamities fell more frequently and heavily in this division lowering the health and vitality of the people. In the Hills the influenza epidemic levied a severe toll on the already sparse population and immigration accounts for about one-fifth of the growth of population.

16. Situated in the extreme north-west of the Indian Empire Baluchistan has Baluchistan.

Province and Nat-	Area	Popula-	Den-	]	Variation cont.	
ural Division.	Ales tion.	sity	1901 to 1911	1911 60 1921,	1001 to 1921.	
Baluchistan Districts States	134,638 54,228 80,410	790,625 420,648 378,977	6 8 5	+30 +85 -19	-42 +13 -98	-14 +101 -116

an area of about 135,000 square miles and a population of about 800,000 persons. The administrative divisions comprise six districts including administered area and two states. The density and variations of the population are shown in the margin. The census of the Railway lines,

headquarter stations and small alien settlements was carried out on the standard schedule, while for the rest of the province a simplified tribal schedule was used which was specially adapted to local conditions. In area Baluchistan ranks fifth among the Provinces and States of India, but it has the lowest density of all and what population there is is very unequally distributed over the districts. Chagai has only one inhabitant to the square mile, while the only districts having densities markedly in excess of the very modest provincial average are Quetta-Pishin, with 26 persons to the square mile, Sibi administered area with 21 and Loralai with 11. Fertile soil in the valleys, a snow-fall on the surrounding hills which feeds the karez or well-systems, a fair rainfall, special facilities for irrigation, good communications by road and rail, the presence of a large military garrison

and a market for surplus products are factors which combine to induce a certain number of persons to settle in the rather inhospitable looking country round (netta, the capital of the province. The Loralar district boasts a rainfall of 12.78 inches which is the highest in the province, but its density is only half that of the Sibi district, where irrigation from the Sind canals renders cultivable about one-sixth of the land in the Nasirabad tahsil

The actual decline in the population of the province disclosed at the present census is 35,078 persons of 4.2 per cent. The decrease of 9.8 in the States over balances a small rise of 1.5 in the British districts. It is not worth while attempting any detailed examination of the district variations, as much of the district population is of a fluid character, continually moving not only across the provincial frontier but also to and fro from one district to another. The first seven years of the decade were years of average prosperity, but the end of the decade saw the influenza epidemic of 1918 and culminated in the lamine conditions of 1920-21. The census divides the people of Baluchistan into three classes, indigenous, semi-

-	1911	191	Actual varition	Percent incorpora- tion
	_			1
Districts	111 112	120,648	6.256	15
Indlgenous	13) 795	316 676	9 11 9	27
Some indigen in	26.751	19 1 15	> 601	12.2
Ale ns	1,574	75 531	45 0 56	16
5fgfe)	121 '91	78 070	(1.321	95
Indigenon	110 400	177 365	10 31	9.1
Senu mdI a non	1 1175	. <u>1.2()</u> {	(H) ,	7.4
Alle na	1.66	1.150	1 77	7 7
	1 1	)		

indigenous and aliens, and the marginal figures show that it is the indigenous people on whom the greatest loss has fallen. The recorded deaths from influenza in the province were 62,000 or 7.5 of the population, but the actual death roll must have greatly exceeded this

number as outside Quetta town there is no regular system of registration. The mortality appears to have been fauly evenly distributed over the whole area. The chief effect of famine in Baluchistan is to increase the amount of migration, and from Kalat and Las Bela States, which show decreases of 86 and 17-2 per cent, as many as 11,000 and 4,316 emigrants respectively were enumerated in Sind'alone, which is the chief refuge of the inhabitants in bad times.

In order to gain some idea of the growth of the indigenous population an inquiry similar to that in the last census regarding the number of children born and the number still surviving was instituted. The result, which is of some interest, is given by Major Fowle as follows.

"The result in brief was that out of 20,297 births there were 12,606 survivals and 7,691 deaths, which gives a general survival rate of two-thirds. This is very much the same as in 1911 when Mr. Bray summed up the situation as follows. This then is the conclusion of the whole matter: though a man of Baluchistan can reasonably hope to beget a goodly family of 5 or 6 children, he cannot look to see more than three or four survive. And this is surely a very meagre surplus margin to carry on to the next generation, seeing that it has to replace the man and his wife or wives, sterile mions and deaths before maturity. So meagre is it that to say that the tribal population is standing still, is possibly to overstep the mark. The situation would appear to be unchanged to-day. Excluding forthitous disasters such as postilence and familie, the indigenous population would appear to be stationary."

17. The reconstitution of the Province of Bengal, made as the result of the separation of Bihar and Orissa and the resumption of the eastern Bengal districts, took effect from the 1st of April, 1912. Although no separate volume was issued for the Province of Bihar and Orissa at the Census of 1911 the statistics of the new province were separated and full effect was given in the tables of that census to the territorial rearrangement in Bengal and Assam. On the present occasion the Province of Bihar and Orissa formed a separate census unit under a Superintendent of its own, and the Bengal Census Report (with its tables) deals with the Bengal Presidency as it now exists for administrative purposes, there having been no clumge in its constitution since 1912, and includes some account of the figures of the Sikkim State. The province is, in respect of its

free lace nad Natural Divi- stru	Area.	i vrjasla Mon.	ilen- elty,	1872- 1881,	Variation 1881- 1891.	1991,	1981- 1911	ipli.	1972- 1921,
serve required segment with an		~	1	****	•	D-0000 1		**	
West Rengal Control Bengal Rock Bengal Bath Rengal	18,464 17,410 21,265	47,502,402 8,757,043 8,747,505 10,907,155 10,142,478	678 647 647 628 628	+0.7 +10.5 +5.8 +11.7	17.5 14.0 15.0 14.1 14.5	+7.7 +7.2 +8.6 +8.7 +10.8	+84 +51 +84 +184 +184	+++++++++++++++++++++++++++++++++++++++	+ 57-9 + 57-9 + 87-9 + 25-1 + 78-4

geographical and geological features as well us of the character of its people, more homogeneous than any other of the great proving

BENGAL. 21

ces of India. The four natural divisions into which it has been divided for statistical pulposes coincide with the main administrative divisions, Westein Bengal with the Burdwan division, Central Bengal with the Presidency division. Northern Bengal with the Rajshahi division to which is added the Cooch Behar. State while Eastern Bengal includes the Dacca and Chittagong divisions and the Tripura State. It was only in Sikkim and in a few of the more hilly and difficult macts on the borders of the province that the synchronous census was not possible. In other tracts the organization was carried out under the standard rules. Of the general accuracy of the census Mr. Thompson writes as follows—

"The census of a stay-at-home rural population through the agency of local people under the careful supervision which was exercised over them, is an operation which, even in a country where education is not far advanced, may be one of great accuracy. The urban population is no more than 6½ per cent of the whole, and a large proportion of it lives in towns in which conditions approximate closely to those of rural areas. It may be considered very unlikely that the census total is out by as much as one per mille and it is probable that it is vory much more accurate."

If the sparsely inhabited hill districts of Darjeeling, the Chittagong Hill Tracts and the Tripura State are excluded the average density in the rest of the province is 640 persons per square mile, but even in the plains the inequalities of distribution are striking. Excluding Calcutta and Howiah. where the population is largely urban, the district density ranges between 34 in the Chittagong While, speaking generally, the density increases Hill Tracts and 1,148 in Dacca from west to east and from north to south there are scattered throughout the province tracts of high and tracts of comparatively low density There is evidence. that in early times the population of Bengal was distributed in a manner very different from to-day, the important factors of that time being the security and protection obtained by the tenants of large estates who were settled round their powerful landlord But with the establishment of law and order political factors gave way to climatic amd agricultural considerations, and by 1899 the population had spread over the whole face of the country much as it is to-day In a belt of districts running throughout the breadth of the province the recent record-of-rights survey has provided fairly trustworthy agricultural statistics. Analysing the figures of area and outturn in these districts. Mr Thompson shows how, owing to the productive capacity of the soil, it has been possible not only that the dense population of Eastern Bengal (rising in more than one-fifth of the area to over 1,050 per square mile) should support itself at a fair standard of comfort, but that there should still be room in such districts as Mymensingh, Bakarganj, Tippera, as well as in Jessore in the Central division, for considerable further expansion without lowering the standard of life.

On the other hand the prevalence of malaria in the western and central portions of Bengal has imposed upon the tracts a constant high level of mortality, which tends continually to approach the average level of the birth-rate, giving a permanently small margin for reproductive growth.

"..malaria has long been the special scourge of the province. It is not only responsible for a heavy mortality, but it saps the vitality of the survivors and reduces the birth-rate. Except in the neighbourhood of Calcutta, where industrial development is the chief factor, the growth of the population is determined mainly by the varying prevalence of malarial affections."\*

The decade of 1871 to 1881 saw the outbreak of the Burdwan fever epidemic, while in the east of the province a disastrous cyclone and waterwave, which swept over the coastal tracts and was followed by a virulent outbreak of cholera, retarded the growth of the population. The subsequent thirty years, from 1881 to 1911, were a period of steady progress, and variations in the district populations seem to have taken much the same course in the second and third as in the first of these three decades. The population of Bengal increased between 1911 and 1921 by 1,287,292 persons or 2.8 per cent. but this increase was by no means spread evenly over the province. The population of Western and Central Bengal has seriously declined except in the immediate neighbourhood of Calcutta, that of Northern Bengal has increased by 2 per cent. while that of Eastern Bengal has increased by 8 per cent. Broadly speaking the

six districts on the west of the province have lost most heavily, the decrease in the Bankura and Birbhum districts amounting to 104 and 94 per cent respectively. On the opposite side of the province the districts of Eastern Bengal show the largest rate of increase, the rise in Noakhali being as high as 13 per cent. Between

·		Average annual rate per mille			
		Period 1911-1917	Period 1918 1920		
Buth rate Douth rate Difference	:	33 9 29 1 4-1 5	30 L 35 6 5 5		

these groups lies a belt in which the population has been more or less stationary or the movement not so marked. Though the influenza epidemic was not so violent in Bengal as in some other provinces it is credited with a mortality of nearly 600 000 persons, its seventy varying in different parts of the province. Its effect can be gauged by the comparative figures in the marginal table.

But even apart from the influenza, the decade was at any rate so far as the smal areas of the Western and Southern divisions are concerned, · less tayourable to the growth of the population, than that of 1901 to 1911 Malaria was specially severe throughout the period which was characterised by a low buth-rate and a mortality which in several districts steadily exceeded the number of buths. The Bankura district suffered twice in the decade from a failure of crops and the natural unhealthmess of the Burdwan and Bubhum districts was enhanced by serious floods, while the Nadia and Murshidahad districts of the Central division have a distressing history of disease. In all these districts the influenza epidemic, following as it almost universally did the incidence of malarial mortality, took a heavy toll. The average rate of decrease in the agricultural tracts throughout these two divisions was considerably higher than is represented by the rate given for the divisions as a whole, comprising also as they do the industrial areas in the south, which have expanded under the influence of economic and commercial pros-In the Northern division the increase in the Darjeeling and Jalpaiguri districts is almost entirely due to labour immigration in connection with the In both districts the influenza epidemic was severe in the hilly tea industry portions and the deaths in the decade exceeded the births. The Rangpur and Bogra districts are specially healthy, malarin being less virulent, while the large proportion of Muhammadans, with then greater fertility, accounts in part for the increase in the case of the latter district. In contrast with the conditions over the western and central portions of the province the population of the fertile and stable tracts of Eastern Bengal shows little sign of having reached equilibrium. The average increase of 8.3 per cent in this division includes rates as high as 13.0 in Noakhali, 12.6 in the Chittagong Hill Tracts and 9.7 in Tippera. An interesting enquiry into the economic condition of these districts, based on figures of crop area and outturn, suggests that, densely populated as they already are with a population averaging 800 per square mile and rising in parts well over 1,200, there is still room for further expansion, even to the extent of about 50 percent, in the Bakarganj and Mymensingh districts. The rate of increase in this tract is lower than in the previous decade, but the influenza epidemic was severe in Dacca and some others of the custern districts, though it never caused an excess mortality equal to that in the other divisions. A fertile population in which the Muhammadan element provails, a healthy climate and stable economic conditions have secured to this tract a steady increase of population amounting since 1872 to over 72 per cent. of the population of that year.

18. The Province of Bihar and Orissa was separated from the Bengal Presidency and constituted in its present form on the 1st April, 1912. In the Census of 1911, the Imperial Tables for the province were embodied in a separate volume while the discussion of the figures was included with those of the Bengal Presidency in one volume. The present census was carried out on lines very similar to those of 1911. The enumeration fell at a time of much political excitement in the province. The non-co-operation movement had created an atmosphere in which it was difficult to make headway with the preliminary arrangements and even after the appointment of supervisors and enumerators had been made the district census officers had an arduous task in maintaining the interest of the staff in test district said keeping the work to date. At the same time there

little or no active and direct obstruction of the census organization either on the part of the public or of the census staff, though in the city of Patna the indifference was of such a persistent nature as eventually to compel the authorities to transfer the chief responsibility to the hands of the police, an eleventh hour change which did not tend to efficiency On the whole Mr Tallents considers that the enumeration, if not better, was at least no woise than on previous The population enumerated was probably even more "normal, in the sense that it represented the ordinary resident population, than at previous censuses Plague caused very little displacement except in one small town and though there was the usual cold weather emigration of laboureis to the harvests of Bengal and a somewhat large influx of labourers from Chhattisgarh (Central Provinces) owing to local scarcity, disturbance of population was probably even less in the census year than in other years An interesting enquiry · which was made in 46 villages showed that less than one in four males and less than one in ten females of these ruial tracts had visited any of such important and attractive centres as Patna (the capital of the province), Calcutta, Gaya or Puri, while a scrutiny of the statistics of railway tickets further illustrates the immobility of the people, the proportion of the population which travelled by rail during the year varying from one in eleven persons in South Bihai to one in thirty-one in the Chota Nagpur Plateau Among the provinces of India that of Bihar and Orissa stands fourth in area and population, Burma, Madias and Bombay exceeding it in area and Madras, Bengal and the United Provinces in population The province supplies a population slightly larger than that of England and Wales on an area nearly twice as large, the mean density per square mile being 340 and varying between 109 in the Angul district of Chota Nagpur and 907 in the Muzaffarpur district of North Bihar The whole area divides itself geographically and ethnically into three main divisions, Bihar (further divided for the purpose of statistics into North and South Bihar), the Chota Nagpur Plateau, sparsely inhabited by backward and primitive peoples, and the coastal districts of Orissa. The figures show an increase in the total population since 1872 of 34 6 per cent Some part of the large increase in the early decade of 1872-1881 is undoubtedly

					Variation	of popul	ation per	cent	
Province and Natural Divi- sion	Area	Popula- tion	Densi- t;	1872 to 1831	1881 to 1891	1801 to 1901	1901 to 1911	1911 to 1921	1872 to 1921
Bihar & Orissa North Bihar South Bihar Orissa Chota Nagpur	15,076	37,961,858 14,007,646 7,574,003 3,996,833 12,383,370	340 642 502 486 180	+18 4 +14 0 +10 9 +17 7 +84 1	+75 +50 +27 +68 -143	+18 -36 +71 +64	+51 +19 + 7 + 9 +140	$ \begin{array}{rrr} -1 & 2 \\ -7 & 7 \\ -2 & 5 \\ -4 & 6 \\ + & 1 \end{array} $	+34 0 +22 1 +7 7 +29 6 +86 2

due to increasing accuracy of enumeration, especially in the Chota Nagpur Plateau, but the steady growth of population in Orissa since the

famine of 1866 is probably real. Expansion had been retarded in the period

1881 to 1911 by plague and famine, by the outbreak of Burdwan fever in South Bihar and by floods and disease in Orissa. The vital statistics in the margin give some indication of the advance in the earlier years of the last decade till 1917. The first year of the decade (1911) was an unhealthy one.

Plague, cholera and fever sent the recorded death-rate up to 35 per mille of the population, but in spite of a virulent outbreak of plague in Bihar in 1914 and some distress from a partial failure of the crops the next five years were distinctly prosperous, the crops on the whole were fair and the general health of the people normal. In 1917 good rainfall gave bumper crops but the year was unhealthy and the death-rate rose. Basing his calculation on the increase since 1901 and the fact that the first seven years of the decade were years of high birth-rate and low death-rate Mr. Tallents estimates that, had a census been taken on March 1918, the recorded population would have been not far off 39½ millions, or 1½ million more than the population enumerated in 1921

<sup>&</sup>quot;The first sign of trouble in 1918 was an acute outbreak of cholera in the hot weather in that year over 200,000 deaths occurred from this disease. In July the influenza was first noticed in the headquarters stations of the districts in a not particularly acute form. Then

after a lull of a few weeks it began in September to spread rapidly along the routes of communication It was frequently combined with an attack of pneumonia, and this in the majority of cases proved fatal Before the end of this year, 172 per mille of the population of over half a million of persons had perished from the disease in the British districts alone. Greater havoc was wrought in the rural than in the urban areas the death-rate from fever in 1918, when influenza was the most important item under this head, was 40 6 per mille in the former and 23 6 in the latter The districts which suffered most were Gaya, Shahabad, Palamau, Ranchi and Hazaribagh Those which suffered least were the coastal districts of Orissa, Purnea and the Santal Parganas, in which the outbreak had been most acute in October, earlier than elsewhere, it is probable that the warmer and damper air of October was more favourable to recovery from pneumonia than the winter months. The disease spread to the most remote villages and quickly reduced many of them to a state of complete disorganization As a rule whole villages were attacked at a time so that it was impossible to make arrangements for nursing the living or even for burying the dead, and the medical staff at the dispensaries and hospitals whose work brought them into close contact with the disease were themselves attacked in many cases so that they too were unable to give much assistance The disease wrought great havoc amongst the abouginals When first attacked many of them, especially the Santals, would sit in the sun with practically no covering on, then, when they began to feel worse and to think that their life was likely to be short, they decided that it should at least be gay and took a good drink of liquor and a hearty meal of goat's flesh This treatment is the exact antithesis of that generally recommended, so it was inevitable that a great many cases amongst the abougunals should develop into pneumonia and end fatally — It was reported that the influenza was more fatal to the poor than to the well-to-do and the leason for the difference was probably that the well-to-do could take to their beds and stay there quietly with some one to look after them The same cause probably accounts for the fact that towns fared better than villages, for there are more people in towns to give assistance and a sick man is less dependent on his own resources There is no evidence that the disease originated in malnutrition though it is likely that malnutrition was an important factor in determining the issue. It is estimated that from 50 to 80 per cent of the population of India were attacked and Orissa lay between the province which suffered most, the Central Provinces, and that which suffered least, Bengal, and in comparison with other provinces it escaped relatively lightly. Nevertheless no other epidemic has left so deep a mark on the population of the province and references to it will be constant in the pages that follow "

The conditions were aggravated by a serious failure of the rains, with the result that the crops were universally poor and, with a general rise in the prices of all necessities, distress was acute and universal. Famine organization had to be put in force while temporary emigration swelled to a flood, the number of persons recruited for the Assam tea gardens rising from 11,246 in 1917-18 to 196,336 in 1918-19 Though the monsoon of 1919 was abundant and the crops good the birth-rate still remained low but in spite of a badly distributed rainfall in 1920 the year was comparatively healthy. Apart from the specially adverse conditions of the decade it seems probable that the point of maximum population has been reached in a large portion of North Bihar, the density of population in Muzaffarpur and Darbhanga being already as high as 907 and 870 persons per square mile and the pressure on the cultivated area considerable. In South Bihar influenza has been the dominant factor of the past decade, but in any case the expansion of population there depends largely on the utilization of irrigation facilities and the development of the industrial areas. The density in Orissa rises to over 1,000 persons per square mile in some of the more fertile regions. The tract suffered more from the failure of crops in 1918 than from the epidemic and it was only an extension of emigration, which pressure on resources had already started, that saved the tract from a worse Unlike the conditions in North and South Bihar and in Orissa circumstances seem in favour of the expansion of the population in the Chota Nagpur Plateau and the Orissa States. The area is inhabited by aboriginal races of great fertility while the prospects of industrial development of coal, iron and other minerals is practically unlimited and there are large areas still available for agricultural expansion.

dency since 1911. Excluding the Aden Settlement the area of the Bombay Presidency since 1911. Excluding the Aden Settlement the area is now 186,094 square miles, of which 123,541 square miles are occupied by the British districts and 63,453 by States and Agencies. In point of size Bombay comes second among the provinces of India though other provinces have a larger population. The Presidency forms in certain respects an unsatisfactory census unit since (a) it includes the subprovince of Sind, which is not only separated from the rest of the Presidency by

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distance but is distinct in every condition, climatic, racial linguistic and sentimental and (b) the interspersion of territory belonging to the Baroda State with British territory to some extent vitiates the value of the statistics, so that for a full appreciation of the conditions of Gujarat it is necessary to consult the figures both of the Bombay and Baroda reports The Bombay Presidency was divided in 1911 into five natural divisions for the purposes of presenting the statistics, viz, Sind, Gujaiat, the Konkan, the Deccan, and the Karnatak, and these divisions have been retained on the present occasion. The Aden Settlement still lies for certain administrative purposes within the jurisdiction of the Bombay Government and in some of the Imperial Tables its figures are shown under Bombay The population of the Settlement values with the military gairison At the present census there were 56,500 inhabitants, an increase of 22 4 per cent. over the figures of last census The movements of population in the Presidency and its natural divisions are shown in the following statement -

			[	V viation of population per cent						
Province and Natural Division	Area	Population	Densi ty	1872 to 1881	1881 to 1891	1891 to 1901	1901 to 1911	1911 to 1921	1872 to 1921	
Bombay	186,994	26,701,148	143	+1	+15	-6	+6	1	+16	
Bombay City	24	1,175,914	48,996	+20	+6	6	+26	+20	+32	
Gujarat	10,145	2,958,849	292	+2	8	13	<b>-4</b>	+6	+5	
Konkan	13,680	3,031,669	222	+4	+10	+3	+2	3	+11	
Decean	38,262	6,059,114	158	+1	+17	-4	+8	5	+15	
Karnatak	14,924	2,786,796	187	13	+20	1		-2	+1	
Sind	46,506	3,279,377	71	+10	+19	+12	+9	-7	+49	
States •	63,453	7,409,429	117	+2	+16	14	+7	+ 3	+9	

The Superintendent of Census Operations writes —

"The course of the changes in this Presidency is directly attributable to obvious and known causes. Between the years 1872 and 1881 came the famine of 1877, one of the worst ever known, but confined to South India As a result the population at the 1881 Census fell sharply in the Karnatak districts and states and the adjacent eastern districts of the Deccan, this fall counterbalancing a rise in other regions Between 1881 and 1891 was a decade of marked prosperity, with absence of famine or epidemics. Consequently at the 1891 Census every district and every state showed a marked rise. Between 1891 and 1901 came the first assaults of plague and the great famine of 1899-1901 which affected mainly Gujarat, Khandesh, the north-east Deccan and the south-east of Sind Consequently every district and state in Gujarat showed a marked fall due to famine and some of the Deccan and Karnatak districts a fall due to plague Between 1901 and 1911 was a period of prosperity on the whole without any marked famines (moreover by this time famine had ceased to cause direct loss of life by starvation), but with a continuance of plague varying in its severity region by region sult there was a rise in most districts, modified by local falls in others, attributable almost with certainty to plague,"

The figures of 1921 show a fair increase in Gujarat and the northern districts of the Deccan. On the other hand there is a considerable drop in the population of Sind, the Konkan and the larger part of the Deccan with a slighter decline in the Karnatak. The first part of the last decade was generally favourable to a growth of population in Bombay The years 1914-15 and 1915-16 were so good that any effect on population of previous unsatisfactory agricultural conditions in parts of the Presidency, e.g., Gujarat, Ahmednagar and Sholapur, was probably eliminated by 1917. Mr. Sedgwick thinks that, apart from the decimating influence of the influenza epidemic, there is a slight but distinctly observable general correlation between the character of the season and the local population changes throughout the Presidency, whether the agricultural conditions of the whole decade are taken or those of the last four years only Plague was specially virulent in the first year of the decade and in the years 1916, 1917 and 1918, but the total number of deaths from the epidemic in the decade was only about half the number of the previous decennium. The factor of influenza, qualified by special. direumstances in different districts, has determined the results of the census in Bombay. The epidemic seems to have avoided the coastal tracts, a feature which is noticeable throughout the seaboard of India. It took a heavy toll in Sind,

the Deccan and the Karnatak, the mortality being most severe in the eastern districts of the Deccan and Karnatak and in the Thar and Parkar district of Sind Mr Sedgwick has dealt fully with the effect of the epidemic in various parts of the Presidency and estimates, on the basis of the vital statistics, the total mortality in the British districts, excluding Bombay City, from influenza at one million persons Using the estimated number of influenza deaths in each district he has attempted to give some idea as to the probable progress of the population in each tract after eliminating the influenza factor The reconstructed figures show the progressive character of Gujarat, Khandesh and the inland Karnatak and the last that Kanara is declining fast and North Konkan slowly, the percentages of reductions being Kanara 37, Ratnagiri 10 and Kolaba 07. The reasons for the decay in certain tracts of the Karnatak and Konkan have been specially dealt with in an appendix to the Bombay Report In the Konkan emigration is the chief cause Migration has also adversely affected the population of the Ahmednagar district which suffered severely from searcity in the years 1918-19 and 1920-21, while the large decreases in the northern districts of Sind are also partly due to the decline in the number of immigrant Baluchis and Punjabis as compared with 1911, owing to the adverse season preceding the census and perhaps also to political unrest On the other hand migration, chiefly from cast to west accounts for the large increases in the Khandesh districts and the Panchmahals, where a series of good seasons have enabled the tracts to recover from the effects of the 1900 famine A feature of the decade is the large influx of population into the cities of the Presidency, an influx closely connected with the development of industries of all kinds. The matter is dealt with in greater detail elsewhere, but it is noteworthy that with the exception of Surat, where the rise in population is slight, all the cities show substantial increases. Sholapur has almost doubled its population, Karachi has an increase of over 42 per cent, Bombay city of 20 per cent, the Bombay suburban area 50 per cent, and Ahmedabad of 17 per cent. All these cities are large centres of industrial life.

The number of persons per square mile in the Bombay Presidency (including the States) is 143, the British districts having a density of 156. The former figure lies about half way between those of the Punjab (183) and of Madras (104). Apart from the cities the population lies most thickly in the Gujarat division, where the Kaira district has a density of 445 persons per square mile. The Karnatak has a population of 187 persons per square mile and the Deccan 158. The figure (225) of the Dharwar district which is the most thickly inhabited district in the former division is however exceeded by that of East Khandesh (236) in the Deccan. In Smil the bulk of the population lies in the irrigated tract along the Indus, the density varying between 130 persons per square mile in the Hyderabad district to 29 persons in the sparsely inhabited district of Thar and Figures of density based on cultivable area are given in an appendix to the Bombay report The highest density is found in the coastal districts of the Konkan where, owing to the large extent of forest, the difference between the density based on the total area and that based on the cultivable area is also most marked. Mr. Sedgwick is, however, doubtful whether any valid inferences can be made from these figures as to the pressure of population on the wealth-producing capabilities of the land, owing to the impossibility of arriving at a satisfactory definition of cultivable area, to the intrusion of so many disturbing, factors, such as the profits from the cattle industry and grazing areas, and to the difficulty of isolating those tracts which are entirely dependent on agriculture for the production of wealth.

20. The population of the Province of Burma as found at the Census of 1921 was 13,212,192 persons and the area 233,707 square miles. Large tracts of the province consist of mountainous and woodland country where communications are difficult and labitation sparse. Over such areas a census according to the regular method is not yet possible, and in the case of tather over 14 million persons the enumeration was carried out without a final check, while in still more difficult areas containing, as many as over 40,000 persons, the census was confined to an estimate of the population. In all these cases special arrangements made on the borders of the areas differently treated so as to preclude the inchest of double enumeration. In the province generally the enumeration

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carried through without any special difficulties and the Provincial Superintendent is of opinion that the results are correct within a very near approximation. For the purposes of exhibiting the figures Mr Giantham has divided the province into four main natural divisions namely, the Buiman, Chin, Salween and Shan The Burman division which is by far the largest is again sub-divided, Coast, Centre and North These main divisions have a definite and into Delta, Coast, Centre and North distinctive physical and ethnic character The Burman division consists of the basins of the Irrawady and the Sittang rivers and the coastal strips of Arakan and Tenasserim The characteristic areas of the division are the swampy nice fields in the Irrawady Delta and the rolling uplands and irrigated plains of the central portion The Chin division is of smaller area and sparsely populated and stretches westwards across the watershed to include part of the nexus of the hills which extend down from the eastern end of the Himalayan system. The Shan division occupies part of a great plateau connected with Ilimalayan system which extends across into China The Salween division is a small part of the basm of the Salween river including an extension of this pla-In all the divisions the indigenous races largely predominate but except for some Chinese in the Shan division, the Burman division contains the majority of the foreigners, Europeans, Indians and Indo-Burman races The Chin division consists almost solely of the Chins and the Shan division of the Shan races Salween division is, primarily, a Karen country, although the majority of the The Delta division comes first in Karens are found in the Burman division economic importance and contains the bulk of the Indian immigrant population, but the Central division, which includes one-fifth of the area and one-third of the total population of the province, is the proper home of the Burmese, no less than 95 per cent of its population belonging to the Burmese race proper.

The main statistics of the area and population of the various divisions are given in the marginal table below. The population is not evenly spread over the province, the greater part of it being concentrated in two large patches

				VAR	IATION	OF POP	ULATION	PER ~	ent
Province and Natural Division	Arca	Population.	Density	1872 to 1881	1881 to 1891	1891 to 1901	1901 to 1911	1911 to 1921	1801 to 1921 *
Burma Turman Delta Coast Centre, Vorth Chin Halween Shan,	233,707 157,848 35,105 35,463 44,482 42,708 12,000 0,046 56,318	13,212,103 11,504,620 4,920,745 1,598,403 4,405,770 079,021 159,702 114,229 1,433,542	57 73 137 45 99 10 13 13 25	+36 +48 +24 	+23 +28 +18 	+20 +11 +28 +17 + 9	+13 +15 +10 +13 +13 +17 +31 +15	+ 9 + 9 + 11 + 12 + 7 + 6 - 5 + 4 + 4	+49 +64 +54 +81

\* Figures of 1872 and 1181 are comparable with each other but not with those of 1891 and sul-sequent-years

which may associated with  $\mathbf{Rangoon}$ and Mandalay and have populations of about 3.5 millions each, and two small patches belonging to the two portions of the coast subdivision, together

containing about 1th of the population, which may be associated with parts of Moulmein and Akyab. These four dense patches, two large and two small, occupy altogether about one-third of the area of the province and include two-thirds of the population. The first regular census of Burma was taken in 1872 and was confined to an area of about 76,000 square miles then known as British Burma. The Census of 1881 nine years later covered the same area, but in 1891 the area of the census was doubled by adding parts of Upper Burma and of the Chin States. In 1901 further additions were made with the result that the census covered areas three times as great as that of 1872 The Census of 1911 covered all the administered area of the province except a small tract in the extreme north of the Chin States. In the recent census still further tracts were included, the most important of which are in the Myitkyina and Putao districts of Northern Burma. The outstanding feature of the figures is the reduction of the rate of increase in the population from 15 per cent. in the decade 1901-1911 to 9 per cent. in the recent decade. This reduction took place in every natural division and in the Chin, Salween and Shan divisions it was even larger than in the Burman division which, on account of its predominant population, determines the rate for the whole of the province. Excluding areas containing a population rather less than 4 per cent. of the whole, which owing to their primitive character or for various reasons connected with the census procedure are best left out of comparison the increases in the decades 1901-1911 and 1911-1921 amount to 144 and 87 per cent, respectively, for the enumerated population and 14 and 81 per cent, respectively for the natural population. Had the same rate of increase been maintained in the last decade as in the one preceding it the population would have been greater by 663,000 persons than the population actually enumerated. It is not possible to arrive at the exact number of persons gained by the province in the balance of migration, but morange are the immigrants consist entirely

•	Population of compartment and ex-								
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of Indian and other foreign races and as the indigenous peoples of Burma rarely migrate difficulties of inigration figures can be avoided by confining the consideration of the variations in the population to the figures of the indigenous or

The marginal table gives the population and variation in the Buddhist races comparable area of the Buddhist and non-Buddhist peoples respectively increase in the figures of the latter are partly due to migration, and partly to natural reproduction in the foreign population. Unfortunately owing to their untrust worthy nature, the vital statistics records are useless for the purpose of estimating The outstanding event affecting the growth of population in the last decade was, however the influenza epidemic, which began to appear in Burma about the middle of 1918 in a mild form and thereafter spread through the pro-Tince The vital statistics records show a total of 178 500 deaths from the epidemic, but many deaths from influenza were not recorded owing to the breakdown of the registration staff and the Provincial Superintendent puts the total death-rate in the registration area at 250,000 persons and considers that in the whole area, the reduction of population through the epidemic may be placed at 2.85 per cent of Apart from the influenza there was nothing in the course of the 1911 population the decade which was likely to lower the previous rate of increase of the popula The agricultural records of the last two decades have been very similar. There were floods, droughts or capricious rams in some places at some times in every year of each decade. But while some of these troubles were serious enough in their own localities they never rose to the magnitude of widespread calainities, and it does not appear that the economic stringency of the last half of the decade has scriously affected the growth of the population either through the birth rate or through the death-rate. While admitting the influence of other possible local factors, Mr. Grantham thinks that the decline in the rate of increase not ascribable to influenza is mainly due to a paucity of parents and, going back to the Census of 1901, he points out that in the last 30 years the age statistics show a decline in the proportion of women in the early adult categories of life which must necessarily result in a progressive decline in the birth rate. The fall in the rate of increase is noticeable in the north and west of the province, and in the Southern Shan States it would seem that either specially low fertility or a high inlant death rate are responsible for the actual decrease in population in the last decade. In the Central division, where the rate of increase is now also comparatively low, there has been some migration from congested areas, e.g., in the Prome district, while specially unhealthy conditions are responsible for stagnation in Kyaukse. The variations in density are considerable over the province and economic pressure of population on the means of existence is at present confined to very res tricted areas and usually relieved by migration. Influenza is known to have affected very seriously the foreign population of the Delta division, which consists mostly of Indians many of whom live under unhealthy domestic and economic conditions. But in spite of the death-rate the Indian population has increased in this decade by 19 per cent, and now forms 67 per mille of the population of the province, the number of foreign born Indians being 573,000 as compared with 494,000 in 1911. The whole Indian population in Burma now numbers 887,000 persons.

21. The Central Provinces and Berar have an area of 131.052 square nales and contain nearly sixteen million persons. In area the provinces come sixth among the provinces of India and in population seventh; among European countries Roumania has rather a smaller area and a somewhat larger

population Ot the total area about a quarter is occupied by Feudatory States which together have a population of slightly over two million persons able portion of the southern and eastern tracts of the provinces consists of backward and undeveloped country sparsely inhabited by primitive races and other smaller areas, forming together about a quarter of the total area of the provinces, it was impossible to hold a final revision of the census schedules and the figures of the preliminary enumeration were used The population of these tracts, however, is practically stationary and, for statistical purposes, the difference between the resident population and the de facto population of a particular day is negligible. Over the test of the province the employment of the trained Land Record staff for census purposes secured a high standard of accuracy for the enumeration. The distribution of the population was not, as was the case in 1911, temporarily disturbed by the prevalence of plague at the time of census, and though in the north of the provinces there was some flow of labour from outside for the wheat harvests, while the scarcity of 1920 had induced a temporary exodus of labour from the Chhattisgarh division to the industrial areas of Bihar and Orissa, Mr Roughton considers that the numbers and distribution were, on the whole, normal and that the census enumeration of 1921 compares not unfavourably in accuracy with that of other countries

The main statistics of the distribution and growth of the population in the

Province and Natural Divi- Area			Den-	Variation of population per cent							
Natural Divi- sion		Population	sity	1872- 1881	1881- 1891	1891- 1901	1901- 1911	1911- 1921.	1872- 1921		
O P & Berar Nerbudda Valley	131,052 20,731	15,979,680 2,791,443	122 182	+22 5 +14 0	+10 7 +6 2	-7 9 -10 4	+17 9 +10 7	3 28	+46 9 +16-8		
Plateau MerathaPlain Chhattisgarh	16,723 40,527 41,461	1,590,889 6,221,544 4,731,810	95 154 114	+20 6 +16 6 +39 6	+98 +81 +171	-7 2 -6 8 -10 2	+27 3 +18 9 +28 8	-69 +8 +3-0	+45 6 +35 1 +86 6		
Plain Chota Nagpur	11,610	708,974	61	+424	+21 2	+99	+29 4	-67	+128 9		

province are given in the margin. The province divides itself roughly into five natural divisions. The wheat tracts of the Nerbudda Valley on the

north, the cotton tracts of Berar and of the western portion of the Nagpur division and the rice tracts of the Chhattisgarh plain are all fairly well populated, while the Plateau districts in the centre and the mountainous tracts of the Chota Nagpur States on the east consist of undulating forest-clad country sparsely inhabited for the most part by backward races. The average density of the whole province is 122 persons per square mile, but the density ranges from a maximum of 301 to the square mile in the Sakti State of Chhattisgarh to a minimum of 24 in the little state of Changbhakar in the Chota Nagpur division. The normal rainfall of the provinces is sufficient everywhere for agricultural operations and, apart from the configuration of the surface, historical considerations have had a considerable influence on the development of the population. Isolated from northern India by the range of hills which passes from east to west north of the Nerbudda Valley, Gondwana, as the country used to be called, was cut off from the ordinary flow of agricultural colonization. Stable government has been comparatively recent and, till the overthrow of the Maratha Confederacy, the more open country of the Maratha plain and the Berars were subject to the raids of hordes of pindaris. With the establishment of a firm central government in the middle of the last century and the opening out of the country by communications the development of the naturally prolific The growth in population since 1872, in spite of people has been rapid. the prevalence in parts of the provinces of endemic malaria and the set backs of the famine period of 1897-1901, shows the high figure of 47 per cent broad stretches of rice country in the Wainganga Valley and the Chhattisgarh plain now carry a thick and growing population. In the Nerbudda Valley the population of the more developed districts has probably reached the limit which the cultivated area can carry at the present stage of agricultural progress, while in the Maratha plain the standard of wealth and of living has been rapidly rising owing to the recent development of the cotton industries.

Except for a partial failure of the crops in the north of the provinces in 1913-14 the agricultural conditions of the province up till 1917 were on the whole (avourable, but even in this period the conditions of public health were not as

satisfactory as in previous years The birth-rate averaged lower, there were serious local outbreaks of cholera while plague, though it is probably gradually losing its hold still caused mortality in parts of the Provinces. The excessive nam of 1917 caused some damage to the cotton and jawar in the west and the early cessation of the monsoon was untavourable to the wheat crop in the north The abrupt cessation of the rains in September of the next year resulted in a failure of the kharif crops over the whole of the provinces and in widespread scarcity and distress The severity of the influenza epidemic, which reached the provinces in September. 1918, was intensified by the agriculture depression and by the high pinces of the necessities of life, which were the result of the economic conditions brought on by the war. The epidemic raged with terrible severity throughout the Provinces, though the disease was somewhat less severe in the eastern tracts and the total mortality in the British districts up to the end of November of that year is estimated at 791,000 persons, which amounts to nearly 6 per cent of the population and is practically equal to the total mortality for the whole of the disastrous famine year of 1897 Even this estimate, mortality for the whole of the disastrous famine year of 1897 to which must be added an almost equal proportion of mortality in the states, is owing to the failure of the registration organization, undoubtedly lower than the actual figure must have been The inducet effects of the disease were equally appalling The buth-rate, which normally stands at about 50 per mille, dropped to 43 in 1918 and to 34 in 1919, during which year the disease lingered on in decreasing intensity It had not recovered in 1920 and there was a large excess of deaths over buths in the last three years of the decade The prosperous season of 1919 gave some relief though an outbreak of cholera caused high mortality in this year. The monsoon again failed in 1920 Famine or scarcity was declared over a con-Famme or scarcity was declared over a considerable area in the provinces and agricultural conditions had not recovered when the census was taken There was considerable temporary migration from the east of the provinces to the mining areas of Chota Nagpur, but the Superintendent thinks that the bulk of the migrants had returned by the date of the census. Based on the vital statistics the excess of births over deaths in the flist seven years of the decade averaged about 12 per mille per annum and the effect of the disastrous period of the last three years of the decade was to wipe out the whole of this increase. The heaviest loss in population occurred in the Plateau districts and the Chota Nagpur division, where the decrease is about 7 per cent. There is a slighter increase of 3 per cent in the Chhattisgarh plain division and the net result is that the total population of the provinces has remained stationary since 1911.

The set back in the growth of the population, due to the special conditions of the decade, is particularly unfortunate since the general circumstances of the provinces favour a substantial and rapid development of its people. Except in one or two tracts of the Nerbudda Valley and possibly some tracts in the Chhattisgarh plain there is little pressure at present on the cultivated areas, while there are still considerable areas of uncultivated land which could under favourable conditions be brought under the plough. All that is required is capital and enterprise. The area under irrigation is expanding rapidly and there has been. during the last 20 years, substantial progress in the development of communications both by road and rail. The industrial possibilities of the manganese, coal and cotton areas are almost unlimited and the great wealth which exists in the forests has hardly yet been exploited. The races which inhabit the provinces are naturally fertile and in the more developed tracts the standard of living is rising. Except during the periods where abnormal conditions of scarcity or disease have restricted its growth the population has been steadily increasing and with normal prosperity the progress of growth, thus temporarily retarded, should continue.

22. The area of the Presidency excluding (ochin and Travancore is 143,852 square miles of which 142,260 square niles is occupied by the British districts and 1,592 square miles by states. There has been no change in the boundaries of the Presidency since 1911, but during the decade the Agency tracts of Ganjam, Vizagapatam and Godavari were separated from these districts and formed into a special control of the Agency division. As on previous occasions the States

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of Travancore and Cochin, which have direct political relations with the Madras Government, have taken their own censuses and written their own reports and their figures are not included with those here considered. No special difficulties were experienced in carrying out the enumeration, though Mi Boag notices the growing disinclination on the part of the literate classes to offer their services as census officers. The population of the Presidency which was returned at the present census as 42,794,155 (or an increase over the figures of 1911 of 2 2 per cent.) is distributed in the manner shown in the margin. The statement also shows the

MADRAS.

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Province and Natural Division	Area	and percent- age of total population in each Na- tural Divi sion	Den- sity	1891 to 1901	1901 to 1911	1911 to 1921	1891 to 1921
Madras	143,832 19,880	42,794,155 1,496,358	297 75	+72 +24	+83 +165	+22 -41	+187 +144
East Coast North .	81,526	10,868,740	345	+88	4-9-9	+32	+28 4
Decoan	26,346	8,669,468	180	+53	+38	3 8	+51
East Coast Central	82,009	11,996,687	375	+80	+79	+30	+21 1
East Coast South	23,295	10,286,231	442	+54	+84	+30	+177
West Coast .	10,796	4,478,676 10 5	415	+63	+71	+33	+17 e

variations in the population since 1891. In the decade 1871-1881, in which the great famine occurred, the population fell by nearly half a million, the calamity affecting most seriously the Deccan and East Coast Central divisions In the following decade

(1881-1891) there was a rapid recovery, though the Deccan had not by 1891 reached the point at which it stood twenty years previously The increase of five millions in that decade, representing a rate of 15 7 per cent is clearly higher than the normal rate of increase, since in the two following decades, in neither of which was there any serious set back, the lates of increase were only 72 and 83 per cent respectively. In the last decade now under review the four Coastal divisions have gained in almost equal proportions of about 3 per cent or a little over, while the loss of population in the Agency division is just over and in the Deccan just under 4 per cent. The tendency has therefore been for the more densely populated portions of the province to increase their numbers while the sparsely inhabited tracts have still further declined in density. The early years of the decade were in the main favourable to agriculture and to the general prosperity of the Presidency. The rainfall was sufficient and, though the effects of the war made themselves felt in the general rise of prices, the statistics of cultivated area and the birth and deathrates indicated the prospect of at least a normal increase in the population Though the death-rate rose somewhat in 1914 owing to the prevalence of cholera and was slightly higher still in 1917, an unhealthy year when both cholera and plague were prevalent, the average incremental rate for the first seven years of the decade was 8 5, a rate of increase which compares favourably with that of the two previous de-With the year 1918 conditions completely changed There was a general failure of the south-western monsoon and a consequent contraction of the area under cultivation, the deficiency being most striking in the Deccan where dry cultivation was 78 per cent. and wet cultivation 73 per cent below the average of the previous five years. The situation was rendered worse by the delay in the north-west monsoon and the cropped area fell in one year by nearly three million acres. The tracts worst affected were the East Coast (North) and the Deccan divisions and the districts of Chittoor and Salem. In the Ganjam district there was severe distress over more than 1,000 square miles and the numbers in receipt of daily relief rose to over 150,000 in October, 1919 In July, 1918, the influenza epidemic broke out and rapidly spread over the Province till it reached its climax in the months of October, November and December of that year. The epidemic died down in the early months of 1919 but reappeared about the middle of that year. Its ravages however were neither so widespread nor so fatal as in the previous year and except in the West Coast division, where a severe visitation of cholera and dysentery sent the death-rate up even higher than it had been in 1918, there was a general recovery.

The registration of vital statistics is entorced throughout the Presidency with the exception of certain tracts of the Agency division. It is probably not badly defective but the figures have to be used with caution. A calculation based on the excess of deaths in 1918 over a normal year suggests that influenza was responsible for a mortality amounting to about 600,000 persons, a figure adopted by the

Sanitary Commissioner as a moderate estimate of the number of deaths from this disease in 1918 alone. The figures given in the marginal statement indicate the

National Division	Average death rate   by fever rom 1913-17	Death rate by icver in 1918
Mah is Precidency Agency Frag Coast North Decean East Coast Central Bast Coast South West Coast	7 1 15 5 17 6 5 7 1 3 1 6 7 5 1	22 4 35 4 25 7 50 8 19 9 13 1

extent to which the various divisions were affected. The figures of the Agency division are omitted as they are incomplete, but a consideration of the statistics of age, sex and civil condition indicate that this tract suffered almost as seriously as the Decian districts, the East Coast Central and the East Coast South coming next in order of infection. An analysis of the district figures shows that in sixteen districts of the Presidency the mortality

from level 108e by 100 per cent of over, the visitation being specially severe in the Bellary and Anaftapur districts of the Decean division and in the Combatore and North Arcot districts of the East Coast Central division. In the Bellary district the actual excess of deaths from fever was about 55,000. The epidemic was more fatal to women than to men, the number of female deaths per 1,000 male deaths from fever being in each of the sixteen districts worst affected considerably above the average. The great increase of deaths among persons at the prime of life naturally enhanced the effect of the epidemic on the birth-rate of the Presidency, which fell from the normal of 32 to 28.9 in 1918 and 25.5 in 1919, while in individual districts the rate went even lower. There was in most cases a fair recovery in 1920. Migration is a factor of considerable importance. In its effect on the variation of population in the Presidency. On the balance of migration the Madias Presidency lost more than one-and-a-half millions of her natural population, the figure representing a considerable excess over that of 1911 when the adverse balance was 1.155,000. The bulk of the permanent emigration is drawn from the Ganjam and Vizagania districts and goes to Burma and Assam in India and to Ceylon and the Malay States.

23 The North-West Frontier Province, which comprises five British districts and an extensive trans-border tribal tract, has an area of 38,919 square miles and a population of 5,076,476 persons. It has been divided into three natural divisions: (1) the cis-Indus district of Hazma, (2) the trans-Indus districts of Peshawar, Kohat, Bamu and Dera Ismail Khan and (3) the trans-border tract consisting of five tribal areas and agencies. The table in the margin shows the variation in the population of the natural divisions in the last five censuses. The climate is marked by great extremes of temperature. The winters are

Province and Vatural Division	Azes	Popul stlan	Density	Yark 1851- 1801	1891 1891	popula 1991- 1911.	1911- 1921	(cnt 1881- 1921-
X.W f Province Di tilete 17: India (District Trans-India District Trans-ionder Tract	34,910 11,419 ",98,6 10,134 26,500	5,074,476 2,261,110 622,119 1,638,061 2,825,116	1 10 1 68 208 160 111	117 0 1 26 8 11 7	9 9   8 6   10 1	7 6   7 11   7 15	+ 18 9 1 2 5 1 3 12 1 2 2 1 74 2	100 t

cold while in summer the thermometer rises to 120° at Peshawar and to 122° at Dera Ismail Khan. The population of the tive settled districts

was enumerated on the general schedule, but except in the British posts and military areas there was no regular census of the tribal tract, though the rough estimates of area and population which were made are probably fairly accurate. The higher density in the British districts is due to the larger proportion of cultivable area, an organized system of irrigation and a settled form of government. In the districts the density varies from 348 in Peshawar to 75 in Dera Ismail Khan, the average area of a district being 2,684 square miles and the population 450,268. Nowhere in the more settled parts of the province is there any real pressure of the population on the soil and there is still room for further expansion even in Peshawar and Charsadda, the two most densely populated tahsils in the province.

The population has in the British districts increased from 2.196,933 in 1911 to 2,251,840 in 1921, the rate of increase having fallen from 7-6 per cent. in the

PUNJAB. 33

previous decade to 25 in that ending in 1921. To the general advance in population Peshawar (49) and Hazara (32) have made the largest contribution. Dera Ismail Khan has an increase of 18 per cent, while in Kohat and Bannu the population has declined by 38 and 13 per cent respectively. The decade opened under healthy condition with good and well distributed rains, the harvests being on the whole normal and agricultural conditions satisfactory. Public health was good in 1911-15, the annual rate of natural increase during this period ranging from 7 to 14 per thousand. In the year 1916 however malaria raged with unusual severity and was succeeded by a serious outbreak of influenza, which is estimated to have caused a mortality of 93,800 persons or more than 4 per cent of the enumerated population of the British districts and a very heavy indirect loss to the population owing to the fall in the birth-rate. Though the trans-border tract also suffered severely from influenza, the effects of which cannot be measured owing to the lack of vital statistics, the population of the tract shows the extraordinally

	Burths	Deaths	Diffe- rence
1911 15	34 5	24 1	+10 4
1916-20	30 9	36 4	-5 5

increase of 742 per cent, which is due to the inclusion in the present estimate of a large number of tribes omitted at the last census, and also to the unusual massing of troops in the tribal territory owing to the disturbed conditions of the border. The statistics of migration show that;

as compared with the decade ending in 1911, the gain of the province on the balance of emigrants and immigrants has declined, the lawless condition of the border during the decade probably being the principal reason for the fact that the number of traders and labourers is not as great as it used to be

24 With the transfer of the Head-Quarters of the Government of India, from Funjab Calcutta to Delhi in 1911 the Delhi enclave, consisting of the tahsil of Delhi, containing Delhi City, together with a small portion of the Balabgarh tahsil of the old Delhi district, was separated from the Punjab for political and administrative purposes and constituted into a separate province under a Chief Commissioner from the 1st April 1912 Later on the Province of Delhi was enlarged by the addition of some 46 square miles of territory from the Meerut district of the United Provinces. The marginal statement below gives the area and population of the two provinces as thus reconstituted. The Punjab as a whole

				Variation of population per cent						
Province and Natural Divi- sion	Area	Popula tion	Den sity	1881 to 1891	1891 to 1901	1901 to 1911	1911 to 1921,	1881 to 1921		
Punjab	186,905	25,101,080	183	+10 2	+63	-21	+55	+207		
indo-Gangetic Plain Wost Himalayan Sub-Himalayan North West Dry Area	89,296 22,050 19,478 56,081	11,446,716 1,787,801 5,888,869 6,077,674	291 79 800 108	+10 3 +6 9 +9-0 +13 2	+5 6 +3·2 -1 4 +22 4	-95 +20 -53 +179	+68 +8 +7 +94	+12 5 +13 4 +2 4 +78 9		
Indo-Gangetic Plain, West-Dellu	693	488,188	828	+64	188	+20	+181	+39 3		

somewhat exceeds the British Isles in area, though its population amounts to hardly two-thirds of that of England and Wales. As in 1911 the British

territory is divided into five administrative divisions containing 29 districts. There has however been during the decade some reshifting of districts between the administrative divisions, which are described in detail in the provincial report. A recent administrative change, effected since the census, places the principal Punjab states, with a population of just over four millions, in direct political relationship with the Government of India, leaving a number of small states, with a total population of only just over 400,000, under the political control of the Punjab Government.

The rainfall, which averages 28" over the whole province, varies from 58 inches in the Himalayan division, which contains the Simla and Chamba States and the Kangra Valley, to an average of 9" in the south-western portion of the plains country, where what was largely a bare expanse of desert is being gradually reclaimed to cultivation and inhabitation by canal projection. Between these extremes lie the Sub-Himalayan districts, with a rainfall of 31 inches, forming a strip of fairly level country, below the Himalayas but broken by foot hills, and the Indo Gangetic Valley which, with an average rainfall of 21 inches, stretches from the Guirar district to Delhi, and contains almost half the population of the

province and most of the large towns, including Lahore, the capital of the province, and the city of Delhi In the Punjab proper the greatest density is found in a block of ten contiguous districts and states centering round Annatsar and lying in or alongside the submontane tract, where rainfall is comparatively plentiful and the subsoil water-level is high. Apart from this group of districts, which is situated in the most feitile portion of the province, the density in the rest of the province depends largely on the variation in the inigation facilities and agricultural resources, the relation between density and agricultural conditions being so directly proportionate as to indicate conclusively that there is in places pressure on the resources of the land - The beginnings of acute pressure are indeed observable in the extreme east of the province, where there has been a steady decline of population in the Ambala and Guigaou districts and a diminishing tate of increase in other districts, while on the other hand, population is rapidly increasing in the migated portions of the western plain and has yet received no. check there from economic causes. After discussing in detail the condition of each district Mr Middleton concludes that, in rimal areas, the density is entirely dependent on the conditions of cultivation, which are themselves mainly determined by the two factors of rainfall and irrigation. The relation between these two factors may be expressed thus where rainfall is under 20 inches per annum density on cultivation depends entirely on irrigation, where it is over 30 unches entirely on rainfall, conversely where less than one third of the cultivation is irrigated the incidence of population, on cultivation depends on rainfall, where over two-thirds is irrigated irrigation is the determining factor

The first census of the Punjab was taken in 1855 when the population including the states and Delhi was about 18 millions. The statement in the

	1	Punjab	
Years	Butish Territory.	States	Delhi
1855 1863	1 00	? 0 11 {	(10
18681891 18811891	0 - 0 10 1	101	0 11
1891- 1901 19011911 19111921	0 15 0 15 0 57	0 39 0 18 0 18	0.45
1371 13/21 .	0.07	1, 19	181

mergin gives the annual rate of increase in the intercensal periods subsequent to 1855. The first period was one of realient recovery from conditions of lawles ness and oppression, when a depleted population in creased at a rate impossible, under normal conditions. Thereafter followed twenty years of steady progress under more normal circumstances interrupted by occasional periods of scarcity and discuse. By the decade

1891-1901 the possible extension of cultivation under existing conditions had been practically exhausted. Colonization was too recent to afford at present much relief and the population was beginning to press on the resources. The subsequent decade 1901-1911 was extremely unhealthy, epidemics of malaria and placue causing abnormally high death rates, especially among women, thus accentuating the existing disparity between the sexes. On the other hand the steady development of canal colonization caused a shifting of population from the congested tracts to the new canal areas. In an interesting series of diagrams, showing the isopleths of rural population per square mile for the last four censuses, Mr. Jacob illustrates the steady movement of the population towards the south west under the influence of expanding canal irrigation.

"In 1891 the contour line of 100 persons per square mile, which enclosed the onsis of Multan was distant no less than 160 miles from the general contour line of density of 100. Since 1891, however, owing to the development of the Lower Jhehma, Lower Chenab and Lower Bari Donb colonies, the general 100 density line has advanced towards Multan at an average rate of about 10 miles per amoun, and in 1911 Multan had been turned, from the point of view of population, from an island into a narrow-necked permisula."

The recent decade opened hopefully and the first five years were on the whole prosperous, but a severe outbreak of plague in 1915 put an end to the period of increasing vitality and prosperity. The harvest of 1915-16 was poor and the economic and political difficulties arising from the war were beginning to be felt; the birthrate began to fall and the death-rate to rise. Disastrons harvests in 1918-19 were accompanied by a severe outbreak of influenza and increasing economic and industrial depression, and a further failure of the harvest in 1920-21 entirely disorganized the export market and left prices to the mercy of the local demand and supply. A feature, however, of the close of the decade was the very marked recovery of the population from the effects of the influenza, which is indicated in a rapid rise of the birth-rate in the last two years, a rise not found in any other province.

The influenza epidemic of 1918 was preceded by three unhealthy years, while mortality from plague in 1915 and from malaria and relapsing fever in 1916 and 1917 had already checked the natural growth of the population fluenza mortality was heaviest in the south-east of the province, the hill districts being affected least The death-rate of the Gurgaon district was 123 1 and that of Rohtak 96 2, Lahore 56, Jullundar 40 and Rawalpındı 26 The mortality was specially severe among young adults of fifteen and upwards and the incidence of mortality on semales after the age of five years is conspicuous The disease disappeared entirely at the end of 1918, and the fact that it did not, as in other provinces, linger in the following year probably accounts for the remarkable recovery shown by the vital statistics at the end of the decade In spite of the serious setback in 1918 the population of the province has increased in the decade by 5.5per cent Changes in the balance of migration to and from places outside the province have not been large enough to affect the variation of the population, but there has been a flow of population from the tracts on the outskirts to the centre and especially, as we have seen, into the canal colonies. Three large perennial canals have been opened during the decade, the Upper Jhelum, the Upper Charak and the Large Perennial Charak and the Large Perenni Chenab and the Lower Barr Doab Known as the Triple Canal Project this irrigation system supplies water to more than  $1\frac{3}{4}$  million acres of land in the districts of Montgomery, Multan, Sheikhupura, Gujianwala and Sialkot The total number of acres irrigated in the province in 1920-21 is over ten millions, an advance of three millions during the decade The actual gain in population estimated by the Superintendent in the six districts of the canal colonies during the decade by immigration is about 160,000 persons, amounting to an average of over 15 per cent on the population figure of the tract in 1911 In spite of adverse conditions economic progress during the decade has been remarkable. The number of primary co-operative societies rose from 1,074 in 1911 to 7,605 in 1921 and the capital invested from 301 to 216 lakhs Communications were considerably improved, 188 miles of new line being laid down, while the mileage of metalled road rose from 2,619 to 2,937, and, in spite of financial stringency, there has been considerable activity in public works of all kinds. There are few organized industries in the province and of industrial development Mr Middleton writes -

"Industrial development is hampered by the separation of raw material and power Isolation and enormous freightage encourage manufacture for local markets, but prevent manufacture of bulky articles for exports, they encourage partial manufacture of law materials resulting in diminution of bulk. The demand for manufactures comes from a desire to employ available capital and organising ability. Labour is not available in large quantities without being drawn from agriculture.

The food of both the agricultural and industrial population must be produced in the province, and exports must largely consist of food of the same nature. To support industry agriculture must be made to yield more produce per man employed, this must be done, not by ousting wheat, but by growing valuable crops in conjunction with wheat and more especially those which provide labour in those seasons which are now spent by the farmer in idleness."

25. The area of the United Provinces is, with some negligible modifications, united Provinces. the same as that in 1911 but, owing to the creation in that year of the Benares State a large tract of the Mirzapur district (area 865 square miles and population of 1911, 346,245 persons) and a small portion of the Benares district (area 5 square miles and population 11,593 persons) have been transferred from British to State Territory. The bulk of the work of enumeration fell on Government servants, the land record staff, school masters and other officials being widely employed on census duty. Considerable trouble was experienced in places from the non-co-operation movement in the way of refusal by non-officials to act as census officers and by heads of families to give information. But the difficulties were dealt with successfully and Mr. Edye, the Census Superintendent, is convinced that they did not affect the accuracy of the returns and that the present enumeration has been "as complete as it is humanly possible to make it."

The United Provinces have an area of 112,244 square miles and a population at the present census of 46.5 millions, of which 1.1 million belong to the states. The population, which is higher than in any other province of India, is roughly equal to that of the British Islands and the areas of the two countries do not

greatly differ. The scheme of natural divisions adopted in 1901 and 1911 has been retained and is thus briefly described —

"Himalaya West includes, besides a tract of submontane country, the whole of that portion of the Himalayas which falls within the province, extending from the bare region of perpetual snow to the densely wooded Siwalik hills. Forests cover most of this country, which is thinly populated and cultivated only in infrequent patches. Below this tract and the mountains of Nepal further east is a submontane belt, within historical times almost entirely under forest, and even now largely afforested, but densely populated where the jungle has been reclaimed. Sub-Himalaya West and Sub-Himalaya East comprise this belt. On the extreme south, and bounded on the north by the Jamna river, and by the Ganges after its confluence with the Jamna, is a tract (Central India Plateau and East Satpuras) whose geological characteristics are determined by the low mountain ranges of Central India. It is intersected by the outlying spins of these ranges, is largely jungle-clad, and is characterised by an unkindly climate and soil. The population here is naturally sparse. Between this trans-Jamna tract and the submontane belt lies the Gangetic Plain—Indo-Gangetic Plain, West, Central and East—a level featureless expanse of unenclosed cultivation, densely populated, interspersed with unprofitable cities."

The population is thickly massed in the Gangetic plain, where the density rises in the eastern division to 711 per square mile, the Gorakhpur district having a density of 721 persons per square mile. It thins out in the Himalayan tracts in the north and in the hilly and jungly districts adjoining ('entral India and the Central Provinces in the south. The people are mainly agricultural organized industrial occupations being few and localized in the large towns. The

Province and	1			1	Variation	ո օք թոթո	l dion per	r cent	
Natural Divi- sion	Area	Population	Den vitv	1872 to 1881	1881 to 1991	1894 to 1901	1901 to 1911	1911 to 1921	1972 10 1921
United Provinces Himataya West Sub Himataya West Fudo (Ampeta Plata, West Do Central Central India Plateau Land Subpuras Sub Himataya Hadi United Subpuras Hadi Land Gangetic Plain, Last	10,811 23 90 3	46 510 668 1.821,056 1.490,213 1.490,213 1.2115,063 1.1,020 193 2,005 207 1.087,01 7,740 544 5,248,472	41 1 95 115 508 527 198 205 605	167 +190 -142 -21 -10 110 1176 1202	1	1 17 -1 10 1 10 -1 (0 0 1 1 3 - 9 1 6 3 7 0	10 9  -10 9   8  - 20   17   18  - 10   15 1	-71 -77 -77 -58 -11 -65	1 0 1 1 5 1 9 1 1 1 0 1 1 1 4 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 2 0 1 1 1 1

marginal statement shows the principal figures and the variations in the population since 1872. The movement of population in the last 50 years has had little relation with previous density, as the sparsely populated. Hima-

layan tracts and the congested eastern districts have alike increased enormously while the Plateau and East Satpuras have now a population generally even smaller than before. The Meanut and Agra districts started fifty years ago with very similar densities, the former has increased and the fatter decreased Districts with a uniform degree of density appear to be in more or less compact blocks, and over the whole half century the principal factor which has determined the comparative movement of the population is the varying agricult tinal condition, increase being greate a mathore tracts which are best profested whether if he as in the Himulayan division, by heavy natural regulally or is in most of the distances of the western Cangetic plain, by artificial irrigation. The heavy morrality from plague in the decade after the great lamine, amounting possibly to 11 millions of persons as well as the severe malarial epidemic of 1908 were factors which substantially affected the censu, results of 1911. It was suggested in the report of that census that a fair rate of natural expansion for the province was about 3 per cent, per decade and Mr. Edysaccepts this estimate. He sees no reason to think that, except perhaps in a few areas, a limit has been reached to the increase of the population owing to pressure on the means of subsistence. The standard of living has or doubtedly rise in the last 50 years throughout the various strata of the popula tion and the buth-rate still remains high. But the people are extraordinarily refuctant to move from their homes, the birth-place statistics do not indicate that the emigration that takes place is the result of congestion and if, inthe future, the pressure on local wealth production should necessitate either the abandonment of the people of their homes or the reduction of their standard of life, the little is likely to be found the line of least resistance.

The movement of population during the decade 1911-1921 has been, Mr Edye thinks, determined entirely by the comparative strength of the epidemic diseases in the various parts of the movince to some extent to plague, cholera and malaria but overwhelmingly to the influenza epidemic" Except in the year 1913-14, when both harvests were very poor and famine or scarcity was declared in the Jhansi division, in Robill hand and in parts of the Agra and Allahabad divisions, the agricultural conditions were more or less normal and there was nothing in the conditions of trade industry and prices, though all were adversely affected by the war, which should seriously affect the natural e .pansion of the population The vital statistics though largely vitiated by imperfect registration, show some correlation with the known conditions of health The decade opened with an unhealthy year (1911) in which there was a severe epidemic of plague responsible in itself for a mortality of 7 per mille ('holera was prevalent and the fever rate abnormally high. The subsequent five years were normally healthy, but in 1917 malaria was more prevalent than usual and The difference between the birth and plague persisted into the summer months death-rates of the first seven years of the decade gives a rate of increase amounting to 105 per mille per annum, and, though this rate is clearly greatly exaggerated and points to defective mortuary registration, the figures indicate that the population was steadily increasing by natural causes up to the beginning of the year 1918.

"The year 1918-19 is probably, in the matter of health, the worst on record. Apart from severe epidemics of plague and cholera, the province was devastated in the late summer and early winter by influenza, which swept over the country in two epidemic waves. In a few weeks this disease carried off, according to the estimate of the Sanitary Commissioner, about two influences of the population, but in reality, as I shall attempt to show later many more

The damage done by this epidemic is not of course confined to the deaths for which it was directly responsible. According to medical opinion, between 50 and 70 per cent of the people were attacked, and the sum total of the physical and economic damage done by the disease even where it was not fatal must have been enormous. Influenza persisted in 1919-20, which was also a very unhealthy year. Though plague was negligible, there was a fairly severe epidemic of cholera, and a large proportion of the population had undoubtedly been left by the influenza epidemic of the previous year too weak to offer serious resistance to disease in any form. Public health was also unsatisfactory in 1920-21. The province was almost free from cholera and plague, but malaria was very prevalent."

Mr Edye, who estimates the actual losses from influenza in the neighbour-lood of 2,800,000 persons, concludes that the reaction of the population to conditions of health dominates the situation and "completely conceals any reaction there may be to agricultural, economic or commercial conditions," and that it is probably somewhere near the truth to hold the year 1918 accountable for the whole of the abnormal loss of population in the province.

The correlation between the general conditions of health and the movement of population in the various parts of the province are close. The greatest decrease was in the Sub-Himalaya West division (—38), followed closely however by the Western Plains division (—30) and the Central Plains division (—23). The former division suffered less from the influenza than the two latter but had a more unfavourable year in 1917. The East Satpuras, where the population has been practically stationary, had a higher mortality in 1918 than the Himalaya West division but enjoyed better health in the generally unfavourable years of 1911 and 1917. The Central Plain suffered more from influenza than the two divisions last mentioned but was compensated by exceptional well being in 1914, when the death-rate was well below the provincial average. The province loses something under a million persons in the balance of migration. The number of emigrants has slightly decreased since 1911, but there is a more considerable decline, amounting to about 160,000 persons, in the number of foreigners enumerated in the provinces, with the result that there is a net loss of about that number in the decade

26. The Baroda State, with an area of 8,127 square miles, forms a part of the Baroda State. Gujarat tract and is similar in physical, climatic and cultural conditions to the districts of the Gujarat division of the Bombay Presidency. Except in part of the submontane tracts, where a night enumeration was impossible, the census was carried out on the prescribed night and was not attended by any

special difficulties. The statistics obtained are certainly well up to, if not above, the average level in India in respect of accuracy and completeness. The state returned a population at this census of 2,126,522 persons giving an all round density of 262 persons per square mile as compared with 292 in Bruish Gujarat Baroda is one of the most populous and well developed of the Indian states and

State and Natural	Aica	Population	Den- sity	- 147°- 1841		, - I	1901- 1911	1911 1921	1979 1921
	i	i	·	i			i		1
i mod i State	6,127	2,126,522	202	192	1107	10 '	41	6	+ 6.5
(૯લાઇમી ઉભાગ પ	1,922	707,512	505	119	171	21 '	167	130	5.3
North Gujarat	3,046	900,578	296	1163	1114	210	- 0 3	132	159
South Auj nat	1 907	310 372	144	110	1111	- 59	1117	115	1111
Kathawa	1,852	174,060	132	૬ ૫	1 21 6	17	125	0 1	12 3

has a higher density than any except. Cochin and Travancore. The statement in the margin shows the variation at previous censuses of the population in the four natural divisions into which the state is divided. Baroda was badly hit by the famine of 1900, the loss

of population being greatest in the tracts of northern and central Gujarat where, owing to the natural fertility of the soil, a fairly constant rainfall, extensive communications and a considerable urban population, the aggregation of the population is greatest. The progress of recovery from the famme in the subsequent decade was seriously retarded by constant and severe epidemics of plague. In the recent decade the agricultural conditions were fair up to 1918, though there was considerable loss of crop in the first year of the decade owing to frost. The State was again visited by severe opidemics of plague, and a complete failure of the harvest of 1918-19 was accompanied by a disastrous invasion of the influenza epidemic. The disease raged in all parts, the Kathiawar division suffering the most. The total recorded mortality from plague and influenza was about 113,000 persons; the Superintendent estimates the mortality from influenza at 78,000 persons, or 38 5 per mille, and from plague at 45,000, amounting to 23 per mille. The balance of migration was in favour of the state and accounts for 1.2 per cent. of the gain of 4.6 in the population. Under the adverse conditions at the end of the decade a gain of 3.4 by natural causes speaks well for the vitality of the people. Mr. Mukerjea writes:

"In fact I am inclined to think that in its widespread intensity the distress of 1918 was almost as bad as 1900. That this disastrous year did not have the effect that afflictions of similar magnitude have had on population in previous years shows how scarcity-conditions—and even famine—have ceased to have their demological importance of earlier days. The improvement in the means of communications and in the level of general intelligence and of foresight has led to this that famines have ceased to kill people. They may affect vitality to the extent of causing a little shrinkage in birth rate and affecting the age-distribution of the people; but they do little else."

The loss caused by the plague and influenza epidemics has fallen heavily on the early adult age-periods. The age group 15-40 shows a decrease throughout the state and it is significant that everywhere the proportion of married women aged 15-40 per hundred of their sex has decreased. A low range of birth rate is therefore indicated for at least some years. The decade has been one of considerable advancement in the state of Buroda. The area of cultivation has been extended, railway and road communications developed; the number of co-operative societies has increased from 79 in 1911 to 400 in 1919 20 and their working capital from one lakh to 24 lakhs of rapees. An important beginning has also been made in the industrial development of the state. No less than 64 Joint Stock Companies were floated in Baroda and a good many factories dealing with textiles and their connected industries have been opened, while other industries have been planned and started. The number of industrial concerns employing more than 20 persons has increased from 86 in 1911 to 124 in 1921.

27. With the exception of certain forest and hilly tracts in the Rewa State and of the Bhil country, where a final revision of the figures on one night was not possible, the census of the Central India Agency was taken on the appointed night in March. Each independent state carried out its own organization under the general supervision of a Superintendent of Census Operations for this Agency. The figures of the whole Agency were tabulated at Indore, each

principal state supplying its own staff and dealing with its own figures. There was no political trouble or other disturbing element at the time of the census and Colonel Luard considers that the enumeration was complete as regards numbers, though in the matter of detail a certain degree of inaccuracy is inevitable in the case of a tract of country in a great part of which the inhabitants are backward in education and general intelligence. The area of political control known as the Central India Agency has since the census of 1911 undergone an important modification by the separation of the Gwalior State, which hitherto formed one-third of its area. That State with an area of nearly 26,000 square miles and a population of nearly three millions, was placed from the 15th Maich 1921 in direct political communication with the Government of India and constitutes at the present census an independent unit. The transfer though convenient in the time of its operation, was to some extent inconvenient from the point of view of census organization owing to the fact that the territories of the Gwalior State are inextricably intermingled with portions of the Central India Agency as now constituted.

The area of the Central India Agency, as now readjusted, is 51,531 square

Province and Natural Division	Alea Popula		Den <sub>b</sub> ity	Variation of population per cent			
		tion		1901 to 1911	1911 to 1921	1901 to 1921	
Central India West East	51,591 26,639 24,802	5,097,023 3,084,617 2,908,406	116 116 117	+128 +156 -95	-£2 +15 -70	+10 5 +20 8 + 9	

miles as compared with 77,367 square miles in 1911 and is therefore somewhat smaller than Greece at the present time. The Agency consists of a collection of states and

estates, 61 in number, and the British Pargana of Manpur The individual administrative units vary in area from the Rewa State, with 13,000 square miles, to petty estates of a few villages. For the purposes of the census the territory was divided on this occasion into two natural divisions, Central India West and Central India East, the main statistics of which are given in the margin. The two tracts are approximately equal in area and population but the Western (Plateau) division with a kinder climate, a more fertile soil, better railway communications and a larger proportion of important towns, is more highly developed than the low-lying country of the eastern tracts.

The first seven years of the decade were on the whole years of prosperity in the Agency There was some scarcity in 1911-12 in the hilly tract to the south of the Western division, and plague, which accounted for about 40,000 deaths during the decade, was practically confined to this division. After a serious set-back in the famine decade 1891-1901 the Agency had shown a good recovery (13.9 per cent) at the census of 1911. The failure of the present census to show a forward movement is due mainly to the serious epidemic of 1918. The

Agenoy	Deaths from influenza.	Percentage on total population
Baghelkhand Bhopal Bundelkhand Indore . Malwa Southern States Agency .	200,000 54,600 50,400 37,200 27,800 27,400	12 2 5 6 3 9 3 3 7 2 4 5

Superintendent estimates that over the whole Agency at least 6 per cent, or between four and five hundred thousands, of the population succumbed to the disease. As will be seen from the statement in the margin the epidemic was most virulent in the states of Baghelkhand and Malwa. The mortality was accentuated by the difficulty of conveying relief to the sufferers in the backward tracts ill served by roads and railways.

No great reliance can be placed on the vital statistics of this tract but they serve to indicate the general movement of the population. Except in the years 1918 and 1919 the births everywhere exceeded the deaths, and after the epidemic period the year 1920 again shows a restored balance in favour of births. The balance of deaths over births in the decade considerably exceeds the decrease of population shown in the census, but there is no doubt that the reporting of births is defective, and all that can be said on the basis of the vital statistics is that they indicate a fair natural increase in the population up to the year 1918, and clearly bring out the heavy mortality of that year and the consequent drop in the birth-rate.

The population figures of the Agency are little affected by movements of persons between the states and other parts of India Of the persons enumerated in the Agency 91 percent were born there and the balance of imigration gives an addition of about 63,000 persons, against a loss of 43,000 in 1911, though the gain is entirely to the Western division. Nowhere is the density of the population high The Indore State, which shows a use in population of 101 per cent, has 121 persons per square mile, the greatest density in any single district being 160. The rapid progress of the town of Indore in industrial and commercial importance is a marked feature of the decade. A small tract in Bundelkhand (the Alampur tract) shows an exceptional density of 395 persons per square mile, and the density of some of the districts of the Rewa State which he in tertile soil is comparatively high, while some of the states of the Malwa plateau have between 150 and 200 persons per square mile. On the other hand the smaller states of the Eastern division have a sparse population, which sometimes amounts to only sixty or seventy persons per square mile. It is obvious that nowhere is there at present any pressure on the means of production and that the margin for expansion and progress is considerable.

28 The area of the Cochin State is 1,479 square miles and the population ,979,080, the increase in the decade amounting to 6.6 per cent. The population as will appear from the marginal table has been steadily increas-

44		Population	Density	VARIATION OF POPULATION PLR COINT						
State and Natural Divi- + lon	Aux			1872 to 1881	1481 to 1401	18/1 to 1901	1901 to 1911	1911 10 1021	1872 to 1921	
Corlin Si the (Malabar and teorkan)	1,170	970,050	662	-1	-{ 20 L	1123	1 13 f	160	1629	

by natural increase and by increase and by increase and by increasing at the density of 662 persons per square integer the territory as a whole, rising as

high as 1768 and 12,048 in the coastal tracts, indicates the high degree of prosperity which its advantageous position and favourable climate secure for this State, where rice crops and cocoanut plantations flourish on a good soil watered by a heavy and regular rainfall. The first half of the decade was a period of agricultural and industrial prosperity and the number of industries employing twenty or more persons has increased from 65 to 92. The agricultural conditions of the latter part of the decade were however poor and the State was visited by the influenza epidemic in 1918. The death-rate of that year was high and the balance of migration was not so favourable as in the previous decade. The highest gain in population was in the Trichin 1 did where the increase is 124 per cent.

29. Up till the year 1920 the Gwalior State was included among to the States of the Central India Agency, and in 1911 the census arrangements of the State were made under the general supervision of the Superintendert of Census Operations, Central India, and the results were included in the Census Report of Central India. As the State has, since the 15th March, 1921 had direct relations with the Covernment of India the Census of 1921 was carried out independently, as in the case of Hyderabad, Kashmir and the other large states of India, and the Report of the Census of Gwalior now torms one of the volumes of the census series.

The tivalion State has an area of 26,383 square miles, a slight necesse in the figures as compared with that of 1911 being due to corrections of survey. In extent the State ranks fourth among the Indian States and is nearly as large as Scotland. The territory, which contains a large area of hilly and ferest clad country, has been divided into three natural divisions, etc., a low-lying tract with a climate which varies between the extremes of heat and cold. It is Malwa plateau, with an average albitude of 1,600 feet and a moderate and equitable climate, and a hilly tract with an altitude of 1,800 feet. The marginal statement indicates how the population of the State is distributed over these divisions. The population consists chiefly of Hindus of the lower agricultural and industrial classes with an admixture, especially in the more hilly tracts, of

aborigines. There are twenty-seven towns of which only three however have

					103 OF P	r Populi- Cevi	
Stato and Natural Divi- sion	Area	Area Population		1901 to 1911	1911 to 1921	1901 to 1921	
Gwalio: State Lowlying Plateau Illily	26,383 7,80, 17,259 1,321	1 170,624 1 170,624 1,585,832 136,520	121 150 100 103	-53 -75 +144 +211	-13 -39 -3 +85	+3 9 -11 1 +14 1 +31 8	

more than 20,000 inhabitants. The statement also shows the movement of the population in the last twenty years. The total increase in population since 1901 amounts to 3.9 per cent. The State suffered severely in the great famine of 1900 and the Malwa plateau.

There was a fair recovery in the succeeding decade was specially badly hit (1901-11) but the present census again sees a set back owing mainly to the ravages of the influenza epidemic, the decrease in the State amounting to 13 per cent There are no vital statistics in this State such as could form the basis of any conclusions as to the expansion of the population in the intercensal period, but in spite of the fact that the seasons of 1911-12 1913-14 and 1915-16 were in some parts unsatisfactory and that the State was subjected to a severe invasion of the plague in 1911-12, it is probable that up to 1918 the natural increase of the population was proceeding at least at a normal rate It appears indeed from the agricultural statistics that the Malwa plateau, where expansion was originally impeded by historical reasons and further retarded by the famine of 1900, was rapidly increasing its population along with its cultivated area. The worst year in this State, as elsewhere, is the year 1918 when on the top of a widespread failure of the crops and great economic difficulty came the influenza epidemic There is no basis on which to calculate the mortality in this year but the State must have suffered at least as heavily as the neighbouring territory in the Central Provinces, United Provinces and Rajputana, and it is probable that the epidemic affected more seriously the people of the low-lying division than those of the hills, as the latter shows a fair increase of population at the census The balance of migration has been tavourable to the State, a fact which is probably due to the return during the decade of a number of persons whom the plague epidemic of 1910 had temporarily driven from their homes On the whole the Superintendent with the figures of other provinces before him, considers that it is to some extent a matter of congratulation that the population of the State did not show a greater decrease.

30. The decade has not been favourable to the Dominions of His Exalted Hyderabad State. Highness the Nizam The State has an area of 82,698 square miles which is rather less than the area of England, Scotland and Wales. It carries a population, according to the recent census, of nearly 12½ million persons. The territory consists of two tracts which, geologically and ethnologically distinct, divide about equally the whole area and population. The north-western division, which is similar in character to the neighbouring tracts of the Bombay Presidency, contains a Marathi speaking people and is known as Marathwara. The country to the south and east is inhabited by speakers of Telugu and hence named Telingana. The black soil of Marathwara is suitable for the growth of wheat and other open field crops, while the heavy rainfall and sandy soil of Telingana favours the cultivation of rice. The marginal statement gives the principal

						Variation of population per cent.					
State and Nat	State and Natural Division		Area Population	Density	1881 to 1891	1891 to 1001	1901 to 1911.	1911 to 1921.	1881 to 1921		
Hyderabad Telingana Marathwara	•	:	•	82,698 41,841 41,857	12,471,770 6,419,298 6,052,472	151 158 146	+172 +175 +168	-3·4 +4·6 -10·0	+20·0 +24·0 +16·4	-68 -45 -88	+28 7 +45 4 +11 5

statistics of population and area. Though the gross density of the two divisions is much the same, the density calculated on the culti-

vated area works out to 339 in Telingana against 202 for Marathwara. Telingana has large forest areas, receives a higher rainfall and is better equipped with irrigation resources and the Superintendent shows, by an analysis of the figures of individual tracts, that the density varies in the State in proportion to the predominance of the rice cultivation. Apart from the greater stability of the seasons in the rice areas he is of opinion that the cultivation of rice

tequires, and is able to support, a larger number of permanent agricultural labourers than the open field crops

Since 1881 when the first census of the State was taken, the population has nereused by 26 7 per cent the progress being checked in the famine period of the decade 1891-1901, when distress was especially severe in the Marathwara divi-The climatic conditions of the past decade have been on the whole un layourable and in seven out of the ten years the rainfall was either insufficient or Plague was prevalent throughout the period, causing a mortality of over 194,000 persons, while the death-rate from cholera was heavy in several years. The almost complete failing of the monsoon of 1918 resulted in widespread tamine and scarcity in the St de and was followed by the invasion of the influenzaepidemic, which spread throughout the State and is estimated to have caused a mortality of over 350,000 persons. As in other tracts attacked by the disease the buth-rate dropped below the death-rate and, though the registration of the vital statistics in the State is not sufficiently accurate for any detailed deduc tions to be made from the figures, it is clear that the excess of deaths over births in the latter part of the decade was considerable. The State normally throws off a portion of its population by migration, and the statistics of but hiplace show an increase in the number of emigrants and a fall in the number of immigrants as compared with the previous decade. The general result is a loss of population amounting to nearly 7 per cent in the State, the decrease being heaviest in the north-western portion of the Marthwara division. The City of Hyderabad which has three times during the decade been visited by plague shows a fall in population \*amounting to 194 per cent

31 Kashmir has an area of 84,258 square miles and a population of

4 Kronskinskinskinskinskinskinskinskinskinski		describe and the second			-					
of the unid Nation (1) Division Area				Variation of population is a cont						
	Ann	l'opul dion		1401 1001	1981 1911	1011 101	1 191 1911.			
Ka limat The Sub-montine track	84,754 201	1 120 514 018, 101	1 tr (1)	[1]0	~ 7	191	190 ,			
The Order Hill The Jielium Valley The Judin Valley	4 555 8,6 13 83,500	1997,066 1,107,656 243,171	101	13 9	111 ,	1 16	1 (v.) 1 (6 B			

3,320,518 person
The natural divisions adopted in
1911 have been retained on the occasion and the densities and variations in population are exhibited

in the marginal statement. Kashmir stands highest in point of aren and lowest in point of density among the important states of India. About three fourths of the State consist of uninhabited tracts and mountain ranges, and if these be excluded the density rises to the more respectable figure of 117. There is a great diversity of physical and climatic condition in the State and the agricultural circumstances vary in each natural division. The Sub-montane tract and the Juleum valley have level plains, where practically every inch of land is fit for cultivation and rice, wheat, maize and other crops are grown. The whole of the Outer Hills division is typical mountainous country; cultivation is precartors and depends on timely rainfall, while cultivated areas are generally small and separated by long ranges of hills.

The population of the State has increased by 162,392, or a percentage rate of 5:1 as against 8:7 in the previous decade. The rate of increase varies considerably in the natural divisions, from 8:6 per cent, in the Jhelum Valley to t per cent, in the Sub montane tract. The increase in the India Valley is due in part to the increased accuracy of the census, owing to the excellent arrangements made by the Political Agent for the enumeration of this difficult and sparsely peopled country. But most of it is no doubt a genuine expansion, due to an disturbed peace and security and to the liberal administration of the chiefs of the Frontier Haqas. The condition of crops in the decade was on the whole normal till the last year, which was unusually dry, resulting in severe distress in certain parts of the State and extensive emigration. Influenza raged over the whole State in 1918 and 45,000 victims were recorded, though the actual death roll must have far exceeded this number. Plague and small-pox also carried off a considerable number of people. Migration is of a temporary and fluctuating nature in Kashmir. In winter out-door work is stopped in Ladakh and the other higher tracts owing to the snow-fall and the labouring classes usually migrate to the adjoining districts in the Punjab. In summer not only do

the migratory labourers return to their homes but there is a very large influx of European and Indian visitors to the State Emigrants exceeded immigrants by 21,000 in the present census which was taken before the summer influx. Provision is being made for progress in prosperity and population. An important feature of the decade was the establishment of a co-operative department in 1916, five district banks being opened in 1920. Trade was fairly brisk and the value of timber exported increased to a figure four times as great as it was in 1911. The progress in horizoiture has been rapid, and the State gardens and orchards are at present a remunerative source of income, the value of apples alone exported from Kashmir having rish from two to seven lakes in the decade. The silk industry has continued to develop, the number of cocoons reared having increased since 1911 from 35.900 to 50.000, while the number of persons directly or indirectly engaged on the work is about 150,000.

32. The State of Mysore has an area of 29 475 square miles and a popula- Mysore State.

THE RESERVE NAMED OF THE PARTY.	-		-	_							
State and Natural Division				VARIATION OF BODDING OF BEE CPUL							
	Aren	Population	Density	1872 to 1881	1881 to 1891	1901 to 1901	1901 to 1911	1011 to 1021	1372 to 1921		
State Bastein Division Westein Division Civil and Military	29,475 19,978 9,485	5,978,892 4,119,894 1,110,058	203 223 149	-17 2 -21 , -8 0	+21 2	+149		+30 +42 -18	+16 3 -92 ; -57		
Station Bangalore	14	118,910	8,784	+148	+70	-10 5	+125	±180	1 53 1		

tion of 5,978,892 persons The density in the State and its two natural divisions and the variation in the population since 1872 are given in the marginal statement. The Eastern division con-

tains the bulk of the population and the more developed areas of the State, including the majority of the towns, the cities of Mysore and Bangalore, the latter having a large civil and military area, and the prosperous industrial areas of the Kolar Gold Fields With a higher rainfall and a larger area under irrigation the eastern tracts have a less healthy climate and a backward population. The whole State suffered severely in the great famine of 1877, and some areas in the Western division have hardly yet recovered from the effects of that disaster, the Malnad region disclosing so depressed a condition as to necessitate special administrative measures for its improvement during the decade The greater part of the progress in population and material welfare in the last thirty years has taken place in the eastern areas and has been assisted by a steady flow of immigrants, chiefly from the neighbouring regions of the Madras Presidency, who were attracted by the employment offered in the Kolar Gold Fields, the growing industrial concerns in the cities and the coffee plantations At the present census the balance of migration shows an addition of 203,000 foreign-born persons to the State, more than half of the population of the Kolar Gold Fields and about one-third of the civil and military station of Bangalore being foreign The early years of the decade were favourable, agricultural conditions and public health being good. As in other parts of India the year 1918 was one of calamity for the Mysore State, the rainfall was unsatisfactory, the economic conditions were extremely difficult and the food situation The influenza epidemic was severe specially in the western regions of the State though, owing to the untrustworthmess of the vital statistic registration, no accurate estimate of the death-rate from it can be made. The rainfall failed again in the last year of the decade and the direct and indirect losses, caused by the calamitous years at the end of the decennial period, have combined to reduce the natural increase in a population which is ordinarily capable of rapid expansion. The decade has been one of considerable administrative and industrial progress; railway and tramway communications have been developed, new irrigation works constructed and efforts made to stimulate the growth of commercial crops such as cotton and sugar-cane The number of schools and pupils in the State has more than doubled during the decade and schemes for industrial, commercial and economic improvements, including the development of the forests, have been started, while the number of co-operative societies has risen from 111 in 1911 to 1,500 in 1921 and their working capital from about 4 to about Rs 78 lakhs.

33. Except in the Bhil tracts, where a non-synchronous enumeration was Rajputana Agency. rendered necessary by the difficult nature of the country, the census in the

Rajputana Agency and Ajmer-Merwara was conducted on the standard lines Each independent state carried out its own organisation, under the general supervision of a Superintendent for the whole Agency, who also supervised the census of the British Piovince of Ajmer-Meiwara. No disturbing elements prevailed at the time of the census in the Agency, but the *Urs* fair in Ajmer-Merwara somewhat disturbed the distribution of the population of Ajmer city and the area around it, though special arrangements for the enumeration of the pilgrims were made and a separate record of them kept. The Agency, which consists of a congeries of twenty-one states and chiefships, has an area of 128,987 square miles and a population of 9844,384 persons, giving an all-round density of 76 persons per square mile. Viewed as a single political unit it is larger in area than any other state or agency but in population comes second after Hyderabad. The individual states of the Agency vary greatly in size, ranging from Marwar which is larger than Scotland to Jhalawar which is considerably smaller than an English county.

The Chief Commissionership of Ajmer-Merward, with an area of 2,711 square miles and a population of 495,271 forms an enclave in the middle of the Agency

Province and Natural Division	Area	Po pulation	   Density	1881 to	1881 to			
	-		<u> </u>	1891	1901	1011	1921	1021
Rajputana Eastern D., ision Southern Division Western Division Ajmer-Merwara	128,087 35,648 18,000 74,340 2,711	0,844,394 5,220,101 2,046,214 2,568,970 495,271	76 147 108 35 183	+20 6 +9 1 +23 7 +46 4 +17 7	-20 5 -10 1 -40 4 -25 4 -12 1	+ 09 + 6 +260 +98 +51	-0 5 -0 7 +8 1 -0 8 -1 2	-26 -109 +108 +82 +75

and was originally divided into two separate districts which were combined into one in April, 1914. The main statistics of the distribution and growth of the

population in the Agency and Ajmer-Merwaia are shown in the marginal table. The Agency is divided into three natural divisions. The Eastern division, which has the highest density, contains the bulk of the population and is mostly a level tract with a fertile soil and a generally sufficient rainfall. It is well irrigated and better served by roads and railways than the other tracts. The Southern division, which has the smallest area and population and is inhabited largely by Bhils, is traversed by low ranges of hills enclosing in many parts fertile and well watered valleys. In density it is higher than the Western division which, though larger in area than both the other divisions combined, has a low average rainfall and is sandy, ill-watered, and unproductive. Apart from the Abu district, which has been leased to the British Government and is the head-quarters of the Local Government, the density in the individual states varies from 250 persons per square mile in Bharatpur to 4 in Jaisalmer. The country is thinly peopled but the vast stretches of desert land in the west afford little scope for the production of wealth and, in spite of low density, there is a steady outflow of population from the Agency to the Punjab and Bombay.

The first count was made in 1881, and the large increase of 20% per cent. in 1881-1891 was due partly to improved methods of enumeration and partly to natural causes. In the succeeding decade the Agency was hit severely by the famine of 1900 and also by a virulent epidemic of lever, which broke out immediately after the famine. These calamities resulted in a decrease of 2015 per cent, at the census of 1901. In the decade 1901-1911, when conditions were otherwise fairly favourable, increase in the population was seriously hampered by constant epidemics of plague and cholera. In spite of an occasional poor year, conditions were till 1918 fairly good, and the present census would undoubtedly have revealed an increase had it not been for the influenza epidemic of that year and the subsequent agricultural and economic depression. There are no means of calculating the mortality from the disease, but the Agency must have suffered at least as heavily as the neighbouring British Provinces. Conditions both of agriculture and of health were thoroughly unfavourable in Rajputana during the decade 1911-1921 and there were in the Northern and Eastern divisions few really good agricultural years. Mortality from plague and malaria was severe in the middle years of the decade and was followed by the scarcity of 1918 and the influency epidemic in the same year. The epidemic is said to have carried off one fifth of the population of the Jaipur State. Inisalmerlost during the decade nearly one lourth of its population. Dholpur about an eighth and Marwar more than a tenth. Conditions were better in the states of

the Southern division, where also the aboriginal population, viz, the Bhils, Minas, etc., have an enormous power of recuperation. The increase in the Mewar State was nearly 7 per cent. In Banswara 15 per cent and in Dungaipur 18-5 per cent. The tract was free from plague and suffered less from influenza than the Eastern and Western divisions. A part of this increase must, however, be ascribed to improvement in enumeration among the backward people. The Agency also sustains a steady and increasing loss by migration, the adverse balance being 627,000 against 553,000 in 1911. In Almer-Merwara the decrease of 1 2 per cent. is mainly due to plague and influenza, which together claimed 45,000 victims. The Superintendent thinks that had the population not been inflated by the influx of pilgrims visiting the Uis fair at Almer at the time of the census the actual loss would have amounted to at least 4 per cent.

twenty nine persons per square mile. The census was carried out by the State officials under the direction of the Superintendent of Census Operations, Bengal. In a country such as this, consisting chiefly of mountains, forest clad ridges and isolated valleys, a one-night census was impossible and a month was given for the writing up of the schedules. Arrangements were however carefully made and the census was as accurate as is possible under the circumstances. The rapid increase in the population in the last thirty years received a check during the last decade and the return shows a decrease amounting to 7-1 per cent. This reduction is due mainly to the ravages of influenza and of relapsing fever both of which diseases were prevalent for the three years of the decade. There is also, apparently some decrease in the number of immigrants from the State from Nepal, though the statistics of migration between the State and its northern neighbours are necessarily incomplete

35 The nature of the country in the Travancore State does not admit of Travancere State house to house visits being made at night for the purpose of a census, and on previous occasions the enumeration has been carried out at different times for different sections of the population. In the present case the census was taken simultaneously throughout the State on the morning of the 18th of March. A large staff of officials was employed as census officers, the majority of the enumerators being school masters. The organization was carefully designed, all the circumstances were favourable and it is believed that the census was accurate and complete

The Travancore State has an area of 7,625 square miles according to the latest survey, the increase of 32 square miles over the figure of 1911 being due to corrections in survey. The State has been divided into three natural divisions

State and Netusal Division				VARI	ATION C	F POP	LATION	PER CI	ent,
	Area	Population	Density	1872 to 1881.	1881 to 1891	1801 to 1901,	1001 to 1011.	1911 to 1921.	1872 to 1921,
Travancore Sen-Coast Division Inland Division Mountainous Division	7,625 1,436 1,502 4,687	4,006,062 1,817,745 1,250,180 938,187	525 1,266 838 200	+80 +22 +42 +73	+65 +54 +77 +72	+15 4 +18 5 +14 7 +20 8	+16.2 +15.7 +15.9 +17.3	+148	+73 1

and the marginal statement indicates the distribution of the population over them The Sea Coast division, which has a rich alluvial soil and

a rauffall of less than 90 inches, is inhabited chiefly by Musalmans and non-Syrian Christians; cocoanut and rice are largely cultivated here. In the Inland division the chief crops are tapioca, banana and jams; the tract has a rainfall of between 70 and 110 inches and is inhabited chiefly by Malayala Hindus and Syrian Christians. The inhabitants of the Mountainous division are mostly non-Malayala Hindus and tribes; the average rainfall is 110 inches and tea and rubber form the principal crops. The population of the State has been steadily increasing in the last 50 years and now stands at over four millions. Agricultural conditions were good and the death-rate from plague and cholera was small compared with that of the previous decade. The State escaped the virulence of the influenza epidemic and the slight attack of this disease was not accompanied by a high death-rate. The increase was lowest (14.8) in the Coastal division owing to the movement of population, under economic pressure, from this densely populated tract to the tea, subber and cocoanut estates and to the waste lands of the Mountainous division. The State gains slightly by immigra-

tion, but by far the largest part of the decennial increase is due to the natural increase of the population. No less than 30 per cent of the population is Christian, while among both the Malayalam and non-Malayalam Hindus of the State widow remarriage is allowed, so that to the natural fertility of the South Indian races is thus added a freedom from the restrictions on marriage which usually limit the productive power of the Hindus, while, owing to its favourable climate and position the expansion of population in the State is not subjected to any severe natural checks and the average death-rate is consequently lower than in other parts of India

#### Section IV-Houses and Families

Definition of house

36 The marginal Table gives the number of persons per house and houses per

(*c naus	Persons per house	Honses per square mile
1921 1911 1901 1891	49 49 52 54 58	36 1 35 8 31 6 33 9 31 7

square mile in India at successive censuses. Figures for the Provinces and States are given in Table X at the end of the Chapter. Neither the regional nor the periodical figures are strictly comparable, because there are two definitions of house in use for census purposes, one based on the structural and the other on the social aspect of the house. And it is left to the Census Superintendent of each province to determine in the light of local conditions, which definition should be used. Where the structural criterion is taken a house is ordinarily defined, with

minor local qualifications, as the residence of one or more lamilies having a separate independent entrance from the common way. Where the social aspect is looked to it is defined as the home of a commensal family with its resident dependents and servants. The former type of definition, which was general up to 1891, has gradually been superseded by the commensal definition, which has the advantage of simplicity and ease of application and is expected to afford some clue to the average size of the Indian family. Of the larger provinces only Madras and the Central Provinces still retain the structural view of the house, but this definition is still usually applied to houses in towns and to all buildings of the nature of claimly and lines and to large bungalows, and the census house is therefore everywhere somewhat of a hybrid between a "house" and a "house-hold"

Variations in size of bouscholds.

37. The average number of persons per house has not changed in the last decade, though there was a decline between 1881 and 1911. The trend of the figures varies in different provinces, but I doubt if they afford substantial ground for any material inference As the Census Superintendent of Madras remarks, the definition is sufficiently comprehensive to cover alike a Rajah's palace and the portable but (or tent) carried from place to place by a member of a wandering tribe, and variations in the system and practice of house-numbering from census to census must necessarily introduce a turther unknown factor. It would, for example, be expected that the modence of the influenza mortality would fall fairly evenly upon the individual households and would therefore cause a reduction in the number of persons per house. It does not appear to have done so either in Bombay, the United Provinces, the Central Provinces or Rajputana, while in Bengal, where there is a rise in the population, there is a fall in the size of the household The figures are in fact unsatisfactory, and though they invite a discussion on the condition of the joint family it is doubtful if they can really be held to illuminate it. The general opinion of the Provincial Superintendents is that they do not do so and that other indications do not show that the joint family system has yet undergone any radical change, at any rate in the agricultural tracts of the country. The two main influences, the domestic and the economic, seem to operate in opposite directions. Imbour and resources generally are more easy to combine and organize when the family remains joint and the economic considerations probably tend to hold the families together. On the other hand it is not easy for a large group of married brothers and sisters to dwell together in peace and concord and domestic considerations probably make for disruption. The general consensus of opinion is that the disruptive tendencies are strongest in the profes-

sional and educated classes and in urban areas. Mr. Lloyd gives the following account of modern tendencies in As-am which is almost purely agricultural

"I have received a number of interesting notes from correspondents on the subject of the joint lamily system There is a general concensus of opinion that the process of disintegration is being continued, but it has not been hastened much in the last ten years. It must be iemelbeied that even before the tamily seldom remain united after the lifetime of the brotherand often bloke up on the death of the father. One correspondent (an M L C) writes ' within my memory I have not seen any appreciable change in the system. I have never see: brothers living together as members of a joint family even for a decade of years after their In the majority of cases it does not extend beyond one generation' The parents' death causes of the break-up are bitter quariels inconvenience of living in the same compound, a wider outlook on life due to modein conditions and a desire to have a separate puise on the part of the younger members of the family. It is the fundamental difference in ideabetween the ancient and the modern which appears to have grown somewhat in the decad-Another correspondent describes this as 'the spirit of individualism roused in the country by the spread of education expressing itself interalia, in a protest against the domineering autocracy of the mother-in-law and the elderly mations of the family These causes are however acting more on the educated and urban communities than on the mass of the people at present . Assam being predominantly rural the process must necessarily be slow. Economic causealso, as I have suggested above in the case of Sylhet are likely to retaid the process in the case of the agricultural population, although the tre of the family is said to be weaker in the case of the poorer classes. The results of the general tendency are of mixed good and evil. Some of my correspondents point to the moral deterioration of the family and the neglect of religious rites, others laud the spirit of individual independence and self reliance, and the growth of au extra-parochial, even national spirit Perhaps the most serious economic consequence is to destroy the traditional system of co-operative sickness and old-age insurance for which there . is at present no substitute "

Mr. Sedgwick in Appendix V to the Bombay Report gives the result of a special analysis of the family records in a selected batch of the Bombay Presidency census schedules. The note itself must be studied for the interesting details which it discloses, but he finds that the commonest type of household (the mode) is 4 persons, though owing to a fair number of families of large size the average (the mean) is 5 persons, and that, dividing the population into classes in different economic levels, the size of the family directly varies with its economic The households here examined include resident servants who, however are mainly confined to the economically highest classes. Some further light is thrown on the average size of the Indian household by the results of the enquiry made in various provinces on a special family schedule and described in Appendix VII to this report

In Baroda the number of occupied houses in the State has increased by 1.3 per cent which is a considerably smaller ratio than that of the increase of the population. Mr. Mukerjea, however, thinks, that there is no real indication that the size of the family is increasing. Indeed he writes that all the social tendencies indicate that the family is getting smaller with the advanced education and standard of life and the growing stress in the economic environment

The family in Bengal averaging just over five persons, is distinctly larger than in the rest of India and larger in Eastern Bengal than in the rest of the The comparative figures of previous censuses show that there is little tendency to the disruption of the family and the slight difference is probably caused by variations in the fertility of the people (the birth-rate) rather than to any tendency in the family to break up.

#### Section V-Population and economic problems.

38 The growth of the population of India and the problems which it presents growth of seriously occupied the minds of sociologists and economic students of recent have seriously occupied the minds of sociologists and economic students of recent years. The statistics obtained at the recent census do not, perhaps, afford the best material for the study of the population problem of India, since they have been largely determined by the visitation of a disease which can scarcely be considered an item in Nature's ordinary programme for the restriction of excess population. In an agricultural country famine is merely one of the recognized extremes in the obvious relation between population and food. Epidemics such as malaria, the disease of waste places, and cholera seem to be bound up with the climatic and physical conditions of the country and are familiar in every degree of

intensity Even plague is accognized as a disease of congested areas and has a close connection with the aggregation of population. Influenza, however, seems periodically to thrust itself, an unwelcome exotic, into the picture of Indian life and represents an unknown quantity which is equally latal in the jungle and in the city, and has no certainty of origin, no measure of intensity and no regional limitation.

My predecessor pointed out in 1911 that the rate of increase of population between 1872 and 1911 was equivalent to about 19 per cent, and that at this rate the population would double itself in about a century and a half -We have seen in para 6 above that the real increase in the last fifty years in the population At this rate the doubling will talle another 190 of India is just over 20 per cent But calculations of this kind, though of interest, can hardly be taken Almost every one of the last five decades has witnessed some special semously A severe famine in South India checked the increase in the decade 1872The decenuum 1891-1901 was dominated by the great lamines of the clos Crowth in Northern and Western India was checked in the succeeding decade by plague and we have had in the past deceninim an epidemic which has caused more concentrated mortality than any previous calamity decade 1881-1891 alone was free from any exceptional calamity and is usually considered a period of fairly normal progress. The increase in the population in that do ade was 9-6 per cent for India. With this figure we may compare (1) the rate of 6.4 per cent in the decade 1901-1911, when plague considerably reduced

Difference between the birth rate and deathrate estimated by the actuary for certain provinces in certain decades

Provinco	1881-1891.	1901-1911		
Bengal .	•	•	7.0	7.3
Bombay			13 9	52
Burma .				11.1
Madins			13.3	8.5
Punjab			98	5.7
United Provinces			6.5	0.0
Combined Province	68			8 2

the population of Bombay, the United Provinces and the Punjab, (2) the steady rate of progress in Bengal amounting to nearly 8 per cent, in each of the three decades from 1881 to 1911 and (3) the incremental rates for some of the large provinces for the decades 1881-1891 and 1901-1911 based on actuarial calculation. It is perhaps not an unreasonable estimate to place the probable natural increment in India at her present stage of development and apart from exceptional calamities at bet-

ween 7 and 8 per cent. in the decade.

The rate of growth for India as a whole is of course the resultant of a number of very different rates in different parts of the country. In discussing the subject in the report of 1911 my predecessor pointed out that increase tends to vary inversely with the existing density of the population. The high rates of increase in the sparsely populated area of Assam, the Central India tracts and Burma contrast with the lower rates in the valleys of the Ganges and Jumna. The rate of growth of population in India is not greater than that of many countries of Europe. It is, however, the product of different conditions, the natural increment being the difference between a very high birth-rate and a correspondingly high death-rate and obtained, therefore, at an enormous sacrifice of life especially The high Indian birth-rate is largely the result of universal early of infant life. marriage and uncontrolled marital relations, the rate differing in different communities and regions owing partly to difference of marital customs and partly to variations in fertility. The Muhammadans and aboriginal tribes, who have few widows in the reproductive age-periods, have a higher birth-rate than Hindus. The birthrate, which seems to be higher in the lower strata of society, may also vary with racial differences in fertility or, according to some modern theories, with the influence of cultural and economic conditions in different stages of development. But any diminution of the hirth-rate due to influences of the last kind must be very gradual in their action, and unless, as is extremely unlikely, there is some revolutionary change in the outlook of the mass of the people towards marriage, it seems impossible that there will be any general downward movement of the birth-rate in India for many years to come. On the other hand systematized attack is-being made on inortality at every point both officially and privately by the improvement of sanitation, the extension of medical relief and the organized; inforts towards infant and maternal welfare. Any substantial success in such measures would mean the widening of the difference between the birth rate and the death-rate and a corresponding rise in the rate of increase of the population.

Carr Saunders in his interesting book on "The Population Problem" (Clarendon Press, 1922) shows that India is one of the countries in an intermediate stage as regards the process of population growth. She has abandoned—or more or less abandoned—the old-fashioned methods of limiting population to an optimum, viz, periodic abstention from intercourse, abortion and infanticide and she has not yet adopted the methods of advanced countries, viz, postponement of marriage and voluntary birth-control. She is at a point where her population is controlled by disease and disease only. Pell\* would possibly already find in the lower birth-rates of some of the more advanced classes evidence of the sterilizing effect upon them of the increased nervous energy developed by their progressive culture and wealth

We have already briefly reviewed the figures of density of population in India and the provinces In writing of the relation of persons to areas Prof Bowley† remarks—

"The density of population involves further conceptions—It is, of course, a matter of simple arithmetic to divide the number of persons recorded by the number of square miles in the district which they inhabit, the difficulty is to attach meaning to the quotient—We have, in fact, two heterogeneous totals, and the items of the one have a varying relation to the items of the other—The population total includes male and female, old and young, workers, owners and dependants—The area total includes fertile and barren acres, mountainous and plain, metalliferous and valueless urban and rural—The relationship may be one of accidental residence or of complete dependence on the products of the land—Before we take any average we must make sure that all the members of the numerator have some common characteristic, and that all the members of the denominator have another common characteristic, and that these characteristics have some relationship to each other."

Nowhere are the problems of the aggregation of population more complex than in India with its extraordinary diversity of physical and economic conditions The discussion of the spatial density of population and its pressure on accommodation belongs to the next chapter, but we may note that the actual physical proximity is a factor in growth which is not by any means confined to If we except certain tracts in the east and south of the country, where the village is a mere administrative expression and the houses are scattered and isolated, the congestion in the areas actually inhabited is probably as great in the villages as in all but the most congested towns, and this actual physical proximity of the people in rural as well as in urban areas is an important factor in India, where so much of the mortality is due to diseases which are either infectious or epidemic and so little regard is paid to questions of sanitation Those who have seen the villages in some of the more backward parts of the central tracts of the country will appreciate the statement that, whether it be due to the physical conditions which limit the available residential sites or to the traditional habits of the people, at any rate, in India as in the "congested" districts of Western Ireland, the mere figures of area divided by population are no index of the real aggregation of the population in any tract. The social and economic problems of population in India have been treated in an interesting manner in a pamphlet entitled "The Population Problem in India" by Mr. P. K. Wattal. Besides bringing out, by means of statistics from the Census of 1911, the misery and sacrifice of life entailed in the methods by which population is sustained and developed in India, the author examines the question as to whether the productive capacity of the country can be improved so as to provide food for the increasing millions and concludes that, unless there is considerable reduction in the birth-rate, there is imminent danger of serious "over-population." Other writers on social and economic question in India such as Messrs. Muckerjee and Kale appear to hold somewhat similar views.

The conception of over-population is however itself full of complexities. It expresses an economic relation between the population of a certain area and the means of production in that area which is meaningless without a clear definition of each related element and of the area considered. Population is merely man considered in a quantitative sense, and man may include anything from a naked aboriginal to an industrial plutocrat. Again means of production may range from the gathering of edible fruits in the jungle to the digging up of nuggests out of a gold-mine, while the area populated and exploited may be a village, a district, a province or the whole country. If we try to express the idea of pressure of population more precisely we are still faced with difficulties. We may consider the relation between the number of the people of a certain defined tract at their present intellectual,

notal and material standard of living, on the one hand, and the average productivity of the area according to existing methods of exploitation on the other hand, and say that if this population continues to increase numerically at its present rate it cannot maintain its material standard of living under conditions as they exist at present. In the various forms in which it occurs the situation as here described, viz., the overtaking of the existing material resonrces by the expansion of population, provides the chief stimulus to progress. It forces the population to enhance the food resources by increasing the productivity of the tract and to overcome the limitations of area by improving the facilities of communication. The enterprise involved, reacting on the mental and moral equipment of the people, widens the scope of their lives and, by raising their standards, creates a new economic stress and thus establishes a continuity of progress by a succession of reactions. In the historical life of a nation of a people the moral benefits of over-population in this sense are probably worth the temporary difficulties, and sacrifices which result from the mevitable delays and imperfectaous in the adjustment of resources to growth. The Census Superintendent of Burdia remarks in this respect.—

A country is obviously overpopulated in a static sense when, even it all its resonces were fully and most advantageously employed, it would be unable to support its population satisfactorily either with its own products or with goods obtained in evoluting for its own products. The word satisfactorily makes this definition somewhat vigue and dependent upon a constantly changing standard of comfort and efficiency, and moreover it is always impossible to say whether a country's resources are fully and most advantageously employed

The world's average rate of wheat production is 13 bushels per acre and in England in 1921 the average was 353, but Professor Billen's "Yeoman" wheat has yielded 968. Are the resources of English agriculture fully employed? There is much to be said about that before falling England overpopulated in the sense now considered. That Poland has increased her wheat and tye crops by 250 percent in the last ten years suggests that the last word on food \*production has probably not been said yet in Burna Malthus, in his Essay, is commonly supposed to have had the static conception of overpopulation described above, but really he understood the term in the kinetic sense, and described a country as everpopulated when the rate of merease of the population exceeded the rate of merease of the supply of calones in the triple form of food, clothing and shelter. This is a very different conception indeed a country night be overpopulated according to either of these definitions without being overpopulated according to the other. Underpopulation might be ascribed to a country by its own people, if they thought an increase of population would enable them to collect more capital or take advantage of better organisation and no raise their standard of life. It might also be ascribed in the case in which an increase of population, though it might either depress the standard of living or leave it unchanged, would free the country from dread of some military or economic invasion. It might also be ascribed to one country by the people of another, if the latter were looking for an area of less economic pressure Moreover, as man does not live a lumina life on the to which they could emigrate. minimum of economic support, other and wider considerations enter into the discussion.

In India where the population is predominantly agricultural the economic aspect of density resolves itself into the question of the relation between the population and the productivity of the land. Attempts were made in the Census of 1911 to correlate the distribution and growth of the population with the cultivable and cultivated area and the out-turn of different kinds of crops. It seems clear that while the extent of the cultivable area is a factor in determining the distribution and expansion of an agricultural population, the proportion of the cultivable area which is actually cultivated, on the other hand, is the result, not the cause, of the growth of the population. Correlations between the popula tion and the area cultivated, therefore, are chiefly of interest as a means of measuring the enterprise of the people, the productivity of the soil under their efforts and their standard of living. They are not, so long as the whole cultivable area is not fully cultivated, a clue to the pressure of population or to its potential expansion. Except within very wide limits, correlations between population and cultivable area are rendered nugatory by the vagueness of the term "cultivable area", since land at any particular time classed as unculturable is continually being opened out to cultivation by irrigation, as in the Punjab and United Provinces, or by the cutting back of forest areas, as in the central tructs of the country and elsewhere. Again the capacity of the land to support population depends, apart from its extent, un its scientific treatment and economic organization. And agricultural methods, choice of crops, distribution of holdings, system of tenure are factors which have varying influence in different localities and must be studied in connection with local conditions and problems. Economic pressure may exist at any degree of density. It is responsible for a large amount of the unrest in the tribal areas of the North-West Frontier, where the crude density is a ridiculously low figure, and Dr Mann has shown in his discussion of the conditions of typical villages in the Bombay Deccan that pressure exists in tracts where the actual density is not much above the average, that it keeps part of the population at a very low standard of living and is only partially relieved by the flow of the population into the industrial cities of the Presidency—Studies of this sort lie beyond the scope of a census report and it will only be possible here to notice a few typical tracts where the aggregation of population is exceptionally high and the local resources have been fairly exploited.

In the Bengal Report an attempt has been made to correlate the density of the

Relative crop value per square mile reduced to the Midnapore standard

_	Density of population supportable on Midnapur standard	Total relative crop-value per squ vre mile reduced to the Midn's pur standard	Density of existing	Percentage of support- able increase at Midnapur stand ud
Rankuta (Sadar Division) Midnapore Nadia Raishahi Jessore Paridpur Vymeusingh Dacca Tippera Noakhali (main land) Ilakarganj	476 728 605 826 889 1,198 1,143 1,351 1,712 1,535 1,142	450 500 658 782 843 1,134 1,082 1,270 1,431 1 433 1,081	361 528 535 500 593 940 776 1,145 1,027 1,27 1,27	33 0 30 45 50 28 47 15 47 28

population of eleven typical districts with the crop-values based on area, outtuin and price. After reducing the relative crop-values per square mile to a standard according to which the total for the Midnapur district is 500 and making allowances for other local sources of wealth, Mr. Thompson gives the results in the maignal statement with the following comments.—

"The calculation which has given the figures in the last column involves large assump-It may, however, be taken to indicate that the pressure of the present population on the soil is much greater in Midnapore than in the other ten districts and that in this respect the districts follow Midnapore approximately in the following order —Dacca, Faridpur, Noakhali (main land), Nadia, Bankuia (Sadar), Rajshahi, Tippera, Mymensingh, Jessore and Bakar-Since 1872, though the population has increased more quickly in Tippera and Mymensingh than in any other districts in Bengal, there is still no indication that the pressure of the population on the soil has approached its limit Bakarganj can bear an increase of 50 per cent without allowing for further extension of cultivation into the Sundaibans Jessore the same. Its population has gone down at each census since 1881, owing to the unhealthiness of its climate, but in the figures of the present decade there is indication of improvement Jessore and Bakarganj are the only two districts in Bengal whose population did not increase less or decrease more in the decade 1911-21 than in the decade 1901-11 Nadia and Rajshahi have, like Jessore, been unhealthy districts for many years, and to this they owe the fact that the population has been kept down well below the limit which the soil can bear In Midnapore, there can be little maigin and Dacca and Faridpur in Eastern Bengal must shortly reach the Noakhali, which has a considerable greater margin, has its islands to fall back on Its population has been crowded into a smaller space than before by the erosion of the sea-face, and it shows signs of relieving the pressure on the soil by taking more keenly to the cultivation of jute than formerly.

The examination of the agricultural statistics for these eleven districts has shown how varying capacity of the soil, under climatic conditions varying from place to place, enables very different densities of population to find support in different parts of the Province, and how it 18 possible for a population over 1,000 persons to the square mile in parts of Eastern Bengal to go on increasing rapidly, while a population less than half as dense in rural district in Western Bengal remains stationary or decreases With the progress of civilization and the improvement of communications, the standard of living adjusts itself to variations from place to place in the capacity for production, whether in agriculture or industry. The standard of living maintained in agricultural populations in Europe seems to have been adjusted to a density not more than some 250 persons to the square mile The surplus population is drawn off into other industrial and commercial enterprises and the standard of living among agriculturists maintained and even considerably improved In India, a stage of civilization has not yet been reached at which such enterprise draws off even a small portion of the labour not absolutely required for agricultural purposes A stage has been reached in which the land available for cultivation is not sufficient to give full employment to a great multitude who see no occupation but agriculture to which they can turn their hands. The next stage threatens to be a long time before it is reached, and the time must necessarily be the longer on account of the fact that so large a proportion of those engaged in agriculture own substantial rights in the little plots they cultivate, and will not readily give them up when the time comes to leave agriculture for another occupation. In Europe, the maintenance of the standard of living places a limit on the increase in the numbers who continue to support themselves by agriculture, but in India, this is not the case. An explanation of the fact that Eastern Bengal districts are able to support then agricultural population at a higher standard of living than in Western Bengal, is sometimes sought in the higher proportion of aborigines in the population of Western Bengal, aborigines whose backward civilization demands only a low standard of living. This explanation however, does not go nearer to the root of the matter than the explanation of the low standard of living in India compared with that in Europe in the backwardness of Indian civilization. The true explanation of the possibility of a higher standard of living among cultivators in Eastern than in Western Bengal districts is to be found in such an analysis of agricultural statistics which has just been given for eleven districts."

•An interesting point which the figures bring out is the fact that though there is a close correlation between density and the development of resources there is no relation between the pressure of population and the crude density. We shall see in a later chapter how the population of the Mymensingh and Dacca districts is being drawn off northwards to the waste areas in the Assam valley.

Another area of very high rmal density, reaching in parts to 1,000 or even 1,200 persons to the square mile, is found in the coastal tracts of the south of India including the States of Cochin and Travancore—Here, in addition to the favourable climatic conditions, the steady substitution of more valuable crops such as cocoanut, rubber and tea for rice has enabled a very closely aggregated population to maintain a comparatively high standard of living. The Census Superintendent of Travancore writes—

"Not only has the population of the State been increasing by rapid strides during the last three censuses but its standard of living has also been rising. That the inaterial prosperity of the people is on the advance will be seen from the fact that they have been able to importance in this decade exceeding by 29 per cent, the average annual quantity imported in the previous decade, at a cost much higher than that obtaining in 1911, and that they have been able to make remarkable advances on the cultivation of the chief industrial crops of the country, namely, occount aubber, pepper and ten to the extent of 444,010, 51,469, 48,762 and 62,659 acres respectively. The taploca russed in the country has been sufficient for export after inceting local requirements. The industry of fish has also considerably advanced. After supplying the increased local needs, the average quantity exported has risen from 133,175 cwts, per annum in the last decade to 192,571 in the decade under review, i.e., by over 44 per cent. The export of cocounit and its products, copia, and of has increased, by about 15 per cent. Similarly, the average annual export of pepper and tea.

Districtand Natural Division.	Mean density per sq mile in 1921 (Density of rural pertion only given in brockets).
United Pre	princes.
Sub Hundaya, East Gorakhpur Basti Gonda Bahratch Indo Gangetse Plain (East) Benaros Januput Ghaziput Balta Azangath	605 (585) 721 (600) 687 524 408 711 (650) 590 (704) 745 (711) 598 670 691
Biling and	
North Bilar Saran Champaran Mazaflarpur Dapbhanga Blagalpur Puraca	042 872 550 907 876 481 405

which was 20,528 candies and 12,305,897 lbs. in the last decade has risen now to 30,083 and 18,514,659, i. c, by 47 and 51 per cent respectively. The export of rubber during the decade has been on an average 2,332,149 lbs. per year."

In the Ganges Valley the eastern districts of the United Provinces and the neighbouring districts of North Bihar have areas of specially high density. The marginal statement gives the density of the districts of the Eastern Sub-Himalaya and Indo-Gangetic divisions and of the North Bihar. Mr. Edye shows by figures of cultivable and cultivated area that in all these Eastern Cangetic districts of the United Provinces there is still room for expansion of agriculture, and he argues from the home-loving and unenterprising character of the people that until the limit of cultivating capacity is realised the population will continue to expand. He writes:-

In support of my argument I may mention the case of Gorakhpur, a district with which I happen to have a close personal acquaintance. This district has increased in density from 707 to 72%. It consists of six tabsils. The headquarters tabsil has the highest density, followed closely by lints. The Maharajganj tabsil with much jungle and undeveloped land, has far the lowest density. The headquarters tabsil has now increased in density by six, lists by five (two units more than any other tabsils); and Maharajganj by one. Maharajganj is reputed to ha far the most unhealthy tabsil in the district. Again, in Bundelkhand, (Central India Platenu), with parts of which I am also well acquainted, there is the keenest competition for tenants on the part of landowners and it is commonly said that an extra-able hodied man means.

an extra nine acies of cultivation \* But the country is extremely unhealthy and the climate severe and an unresponsive soil and a very low waterlevel involve a degree of exposure and exertion which the physique of the people is unable to sustain. It is of course obvious that a point must sooner or later be reached at which the means of support derivable from agriculture cannot be expanded further and if meanwhile other means of support have not been developed, density will then be determined by agricultural conditions. The contention here advanced is that that point is not yet in sight. The above arguments are valid also for the mountainous and fully portions of the Province (Himalaya West and East Satpuras), but their application is somewhat different. Where the country is cultivable at all, there is no evidence that the limit of agricultural development has been reached so as to interfere with a further increase of population and density. But for large tracts of the country the limit has manifestly been reached since the beginning of historical time. The Himalayan snows could never have supported an agricultural population for these tracts of course density is determined by agricultural possibilities."

At the same time, as we shall see later, a constant drain of labour flows out of these districts into Bengal, the remittances of the emigrants largely increasing the resources of the tract, so that, in spite of the heavy receipts in the densely populated district of Azamgarh, the district has a deficit treasury owing to the enormously heavy payments made from it to meet postal remittances from outside.

#### Of the districts of North Bihar, Mr Tallents writes -

"The density of population in this district (Saran) is 872 to the square mile, the population is almost entirely agricultural and it needs no argument to show that unless some radical and hitherto undreamt of change is introduced into the system of agriculture the soil cannot bear a greater pressure of population than it is doing at present. The revisional settlement has shown that the cultivated area has increased and that the scarcity of pasturage for the cattle has become a menace — It seems improbable that any further substantial increase will occur in the population of this district — In Champaran the case is different — The standard of cultivation is not so high as it is in Saran and in many parts cultivators are in possession of more land than they can cultivate In the last twenty-five years there has actually been a reduction in the cultivated area This means that there is still room for expansion and intensification of agriculture in several of the thanas Rents are low, being on the average less than half what they are in Saran, and there is reason to suppose that immigrants will still be attracted to the district, especially to the northern and western parts of the Bettiah sub-division, where the development would be rapid but for the prevalence of malaria In these respects Purnea resembles Champaran Both districts run up towards the foothills of the Himalayas and parts of them are extremely malarious Rents in Purnea are even lower than they are in Champaran and the density of population is less There is ample room for the expansion of cultivation particularly now that the Kosi has swung right across into Bhagalpur district and there is little doubt that the population would increase rapidly but for the scourge of malaria. On this occasion there has been a sharp decrease of population in the Kishanganj sub-division owing to the ravages of malaria and a temporary slump in the jute trade, but this has been more than made good by the morease of population in Araria, and in the areas reclaimed from the Kosi in the Sadar sub-division. In Muzaffarpur and Darbhanga there has been a heavy decrease of population in the south while in the north, where the density of population is already greater it has been more nearly stationary. The gradual northward movement of the population is still marked and is apparently continuing. The underlying reasons for this movement seem to be that the south of these districts is less healthy and that on the whole rents are lower in the north while the cultivation of rice which predominates in the north is more remunerative and capable of supporting a denser population Here as in Saran, it is impossible to expect a considerable expansion of cultivation or of population A tenth part only of these districts is uncultivated but cultivable and nearly half of this is devoted to mango groves which are valuable for food, timber and fuel, the remainder barely suffices for the pasturage of cattle The density of population in Muzaffarpur is 907 persons to the square mile and in Darbhanga 870. The population is predominantly agricultural and is likely to remain so, for there is no mineral wealth to attract any industry unconnected with agriculture In these circumstances it is impossible to suppose that an increase of population is either likely or desirable '

In the Punjab the economic problem of population in each district has been exhaustively examined by Mr. Middleton in Chapter I of his Report. He finds evidences of pressure in tracts which vary considerably in character, e.g., Kangra, Hoshiarpur, Simla, Gurgaon, Ambala and Gujrat; but the economic situation in this part of the country is at present solved by the progressive

<sup>\*</sup>Along the skirts of the Vindhyas there are disused rock hewn sugar presses in almost every village, though not a field of came is to be seen. The people explain that there are not now enough men for the laborious cultivation involved.

extension of canal migation. The additional land brought under Government canal migation during this decade amounts to 2500 square nules of an increase of 22 per cent. The mean density of agricultural population is nowhere so high in the Punjab as in the Eastern plains of the Ganges. There has been a steady flow of colonists from congested areas to the canal tracts, amounting to about 160,000 persons in the decade, and there are still schemes in hand involving further large extensions of migation. In his book. "The Wealth and Welfare of the Punjab," Mr. Calvert is able to show that in spite of the enormous margin which still exists for the development of agricultural wealth in this mainly agricultural province, the average Punjab peasant already lives at a standard of life which is distinctly above that of a large portion of the peasantry in southern, and eastern. Europe

39 The number of the population which can be supported by the resources of any tract in any country must be vitally affected by the standard of living of that On the one hand the increase in the demand on the luxures (as opposed to the bare necessities) of life must, like an increase in numbers, stimulate them to develop further the resources of their environment. On the other hand the reduction of the resources of the environment by the law of diminishing returns must either put a limit to the number of the population or cause a retraction in the standard of living The statistical measure of the standard of living of the Indian population demands enquiries of an exact and difficult nature, and though it was at one time thought that such an investigation could be undertaken along with the - census operations, it was eventually decided that the practical difficulties were Some information, has, however, been collected by certain Superintendents and in the Reports of Assam and Bombay will be found the results of enquiries into family budgets in different types of population, which are valuable additions to the contributions which are being made by the many expert students \* of this very difficult and interesting study. The subject is one which is The subject is one which is far beyond the scope of a census report even if it were possible, on the material yet available, to draw conclusions which are not dangerously incertain and tran-In a large portion of the population the manner of hying has little relation stent to the economic capacity or resources actual or potential of the family or individual. It is determined by tradition and limited by ignorance. It is not unusual for a family to live in comparative squalor and yet spend large sums on a marriage festival or a A large part of the labour troubles in the country is due to the fact that the labourer will only work sufficiently to maintain himself and his family at the lowest standard, and the slackness of agriculture in many parts of the country is the result of low rents which enable the cultivator, with a minimum of effort, to produce sufficient to support his family at a standard which he is too backward and unenterprising to attempt to improve.

Still less is it true, as is so often asserted in Saintary Reports and elsewhere, that the temporary variations in the "economic" circumstances of the people form the principal factor in determining the variations of the birth or death rate, though where, as in cases of famine or great scarcity, the available supply of food falls below the minimum subsistence limit, the "economic!" factor becomes necessarily dominant. In India, as in every other country, the most prolific portion of the population is at the lowest stratum of life, and modern theories incline to the view that a maximum fertility is associated with a simplicity of life which includes, or at any rate appears usually to be attended by a minimum subsistence diet, and that fertility declines as life becomes more complex, more luxurious and more individualized and the nervous strain increases. This economic simplicity of living in the larger portion of the population, along with the custom of universal marriage which seems to be independent of economic considerations, and of uncontrolled marital relations has given India a high average birth-rate. Diseases due to climate and physical conditions, combined with the non-hygienic

<sup>\*</sup>c.g. Mr. Jack in Bengal, 14. Mann in the Bombay Decean, Dr. Slator in South India, the Bombay Labour Bureau in the industrial areas of the Presidency, the Economic Societies of the United Provinces, Punjah and other Provinces.

<sup>†</sup> The word economic is used here in the sense in which it is usually applied, namely with reference to the financial and material responses of living. In its wider sense, rec., as referring to all the conditions and errum stances of a "household," domestic, social, traditional and material, it is much more nearly identical with the idea implied by the "standard of living."

customs and traditions of the people and their complete ignorance of and indifference towards all the circumstances from the cradle to the grave which make for health and reduce the power of resistance to disease, keep up the level of the death-These are the constants which regulate the standard and which can change only slowly with the progress of education and social culture and with the improvement of the environment Of the fluctuating influences which determine the periodic divergences from the average the most important is undoubtedly the clamatic variable It is exceedingly difficult to obtain material sufficiently accurate to admit of definite statistical correlations, e.g. iainfall or prices, or outturn of crops with birth-rates and death-rates Correlations between the birth-rate and prices in Bombay made by M1 Sedgwick on the data of twenty years were inconclusive and such as I have been able to attempt have not been of any help owing to the intrusion of extraneous factors. It has recently been put forward by the Health Officer of Bengal that low prices accompany a high death-rate, and not as formerly thought a low death-rate, and the reason was ascubed to the economic loss As a matter of fact the economic effect of prices, as Dr Mann to the cultivator has shown in his studies, differs in different classes of the agricultural community It is well known, however, that it is the dry years which are on the whole the healthiest, though they are not usually the years of economic prosperity and any connection between outturn. prices, and death-rates is probably due to a third common factor of this sort On the one hand there is always in a rural agricultural population, even among those near the subsistence limit. a considerable margin of resource which enables them to resist in a remarkable way temporary economic stringency. On the other hand there appears to be an intimate connection between the quantity and distribution of the rainfall and the intensity of the infection of such diseases as malaria, relapsing fever, dysentery and so forth, which are chiefly responsible for the mortality

The annual fluctuations of the birth and death-rate are, therefore probably much more dependent on the intensity of the onslaught of the principal diseases, due to conditions of climate and environment, than on any supposed variation in the resisting power to them of the people owing to economic circumstances. In a graph showing the death-rates of the people over a long period of years the trend of a mean line drawn through the fluctuations would give the cultural and material progress of the population and its surroundings, while the annual fluctuations from the mean would usually show the result of temporary climatic and environmental changes and only occasionally economic catastrophes. A good deal of vague thought has arisen from this confusion of the waves with the tide The progress of this tide has probably altered but little in the last 50 years The undoubted development of material resources has not, in the ordinary rural community, been accompanied by a cultural advance such as would affect the population quantitively. The old customs and attitudes towards vital conditions remain unchanged and until they change in the direction either of greater economy or greater care of infant life the trend of the death-rate will not much alter except in so far as scientific efforts can improve the surrounding conditions and fend off the onslaughts of the more virulent epidemic diseases. Of the relation between the standard of living of the population of Northern India and its capacity for further expansion Mr. Edye writes:-

Reasons have also been given for the belief that the limit of pressure of population on means of subsistence has not yet been reached anywhere in the province. Will the people therefore go on multiplying indefinitely, and will nature continue to interfere every few years with a calamity to check the pace? This, I think, is a reasonable expectation. A belief is generally held that a rise in the standard of living operates as a natural check on increase. This may be true of other countries, but here it is to put the cart before the horse. The Hindustani peasant has, as will be agreed by all observers, a wonderful faculty for cutting his coat according to his cloth. He will give himself all the necessaries and luxuries available to him if he can afford them, if the pressure on means of subsistence increases, he will cheerfully dispense not only with luxuries but also with what others might call necessaries. These characteristics are apparent in times of famine and they are very noticeable even in children. Where an English child needs half the contents of a toyshop to amuse him, an Indian child is content to play in the mud. If toys come his way no one could appreciate them more, if he loses them again he is quite happy without them

The population of India at the death of Akbar is roughly estimated by Mr. Moreland to have been about 100 millions, of which the share of what is now the United Provinces would not exceed

20 millions The common people of Northern India were then undoubtedly almost naked Blankets were unknown to them, shoes were seldom worn and little furniture was used save a tew earthen vessels. The population is now 46 millions, and the people have long been more or less substantially clothed and shod, there are few who do not possess blankets, and brass pots are in almost universal use. The amusement which the peasantry gets out of attendance at the law courts and railway travelling—these two diversions are to the Indian what the picture palace is to the English proletariat—is entirely new since Akbar's day

In recent times the standard of living has not usen in such an obvious way, but, even during the last fitteen years there has been observable an increasing addiction to the use of small comforts and conveniences, such as tea, cigarettes, matches, lanterns, buttons, pocket knives looking glasses,—even gramophones, and of countless similar trifles. It seems impressionable that up to the present time the numbers of the people and the standard of living have been using together. And before it is assumed that the province, or any part of it, is so congested that further increase of population is impossible, it must be remembered that the same assumption was made or implied by the traveller Fitch at the end of the sixteenth, and by Sleinian at the beginning of the nineteenth century. If a stage is reached—and when all has been said it must not be far distant, for the density of some of the eastern districts is imparalleled in any initial tracts outside China—when both the population and the standard of living cannot be main tained it is quite possible that the latter and not the former will contract. But perhaps by that time industry will have become a factor for general support. At present it is negligible—such industrial conceins as exist are too concentrated—in Cawnpore and a few other towns—to affect the province as a whole, for labour is immobile and shows no signs of acquiring mobility.

I For the above facts and the evidence on which they rest see 'Moreland's India at the Death of Akbar pages to 23 and 253 to 270. Mr. Moreland estimates the population of Northern India between Multan and Monghyr at something over 30 millions. His method of calculation for this tast (population—cultivated acres—belown necessary to cultivate an acre) inspires more confidence than that for Southern India, for which the alleged are of armies—with a large discount for exaggination—is the basis used. The Serr al Madachhura and the works of Hore dotus suggest that the alleged size of criental armies cannot be used as evidence at all, he ause the unknown due out may be anything up to 95 per cent of the known allegation. An arguable to officiant for the Nexus Expeditionary Force, for instance would be alleged thousands—actual hundreds. But alleged thousands—artisal hundred would be equally arguable. The numbers of a massed body can only be known by counting or alar estimates even when made by educated persons are, as is well known, of the wildest description.

#### SUBSIDIARY TABLE I

#### Area of India and the Provinces and States.

P 9:	ARLA IN SQLAE	т Диге 17	Pitterence,
Province, State or Agency	1921	1911	Increase+, Decrease-
1	2	J	n 4
INDIA.	1,805 332	1,802,657	+2,675
Provinces.	1,094,300	1,093,074	+1.226
Ajmer-Merwaia	2,711	2,711	-
Andamans and Nicohars	3,143	3 143	_
Assam	53,015	53.015	
Baluchistan (Districts and Administered Territories)	54 228	54 228	
Bengal	76,843	78.699	-1.856
Bihar and Orissa		83,181	20
Bombay	83 161		+562
Buima	123,621	123,059	
Central Provinces and Berar	233 707	230,839	+2,868
Coorg	99,876	99,823	+53
Madras	1 582	1,582	-
Magras	142,260	142,330	70
North-West Frontier Province (Districts and Administered Territories)	13 419	13 418	71
Punjab and Delhi	100,439	99,779	-660
United Provinces	106,295	107 267	-972
States and Agencles	711,032	709,583	+1,449
Assam State (Manipur)	8,456	8,456	
Baluchistan States	80,410	80,410	
Barnda State	8,127	8,182	35
Bengal States	5,434	5,393	+41
Bihar and Orissa States	28,648	28,648	, ***
Bombay States	63,453	63,864	-411
Central India (Agency) and Gwalior State		77,367	+521
Central Provinces States	77,888	31.174	+2
Evderabad State	31,176		74
Ashmir State	82,698	82,698	-174
Madras States	84,258	84,432	-174 +147
Mysore State	. 10,696	10,549	+147
nysore State North-West Frontier Province (Agencies and Tribal Areas)	29,475	29,475	
	. 25,500	25,500	1 500
Punjab States .	. 17,059	36,551	+508
Rajputana (Agency)	. 128,987	128 987	_
Sikkim State	2,818	2,818	
United Provinces States	5,949	5,079	+870

Note —The difference in areas is due to the use of revised survey figures and to corrections for fluvial action , in Bengal, Bihar and Orissa, the Punjab and the United Provinces it is also due to inter-provincial transfers

SUBSIDIARY TABLE II.

#### -

The Population of India at six censuses. British Provinces India Indian British Provinces India. 2 Я 818,942,480 247,008,293 815,156,890 248,988,178 1921 71,939,187 The above figures are inclusive of the population of areas newly commerciated at successive consuses as follows.— 1911 71,228,218 294,361,056 231,259,098 1901 63,101,958 38,189,081 14,628 33,124,453 Total Population 1891 287,314,671 220,879,888 3,112,994 66,435,283 5,713,902\* 2,600,908 1801 1881 253,896,380 198,545,880 55,350,950 1,654,377 1,017,700 1901 2,672,077† Total Population of new areas in-1872 206,162,860 | 184,858,172 94,495 21,304,183 1911 1,793,865 1,698,870 86,683 1921 86,633 1921 163,995,554 126,872,116 37,129,438 161,838,935 124,707,915 1911 36,631,020 12,640 17,479,700 1881 17,492,840 1901 140,951,824 117,482,835 32,468,988 1,507,048 1,865,470 2,872,518 Males 1891 146,769,629 112,894,551 1891 84,875,078 Male Population of ne-areas in-1901 1,862,651 837,440 525,211 1881 129,949,290 101,165,117 28,784,178 47,581 897.765 945.846 1911 1872 108,055,545 05,136,615 10,918,980 43,781 1921 48,781 1921 154,946,926 120,181,177 84,815,749 1911 158,817,461 110,225,268 34,592,198 1,988 15,644,753 15.646.741 1381 1901 144,409,282 113,776,262 20,632,970 2,793,074 1,605,051 1,187,123 1891 Females . 140,545,04R | 108,484,887 1891 82,060,205 Female Population of ne 1901 1,283,297 790,808 492,489 1881 128,947,040 97,889,268 28,566,777 46,014 1911 848,010 801,105 100,100,815 89,721,557 1872 10,885,258 42,852 42,852 1921

Note.—The new creas at each census have been defailed in the title page to Imperial Table II

\* Sex details of 48,815 persons are not available.

† Sex details of 26,129 persons are not available.

### SUBSIDIARY TABLE III. \*

# Population distributed by Provinces and with variation per cent. in the population and mean density per square mile.

	,	\ \text{1CFID}	POPULATION IT PRINTED TO THE POPULATION (INCLUDED THE POPULATION OF THE POPULATION O				THON	NII VAIIA TION PIR TINP	AI AN DEINSTA JUR 4 PUARIS MILD			
Serial No	Piovince State of	square rull(s		1921		(101)	(1111)	 	1		- 3	
ě			Persons	Males	le maies	(Both (SG)	1911 1921	1901 1911	1872 1921	1921	1911	1901
	1	,		,		7	4	9	30	11	,,	13
	INDIA	1,805,332	318,942,480	163 995,554	154,946,926	315 156,396	12		1 54 7	177	175	163
	Provinces	1,381,977	270,950, <b>4</b> 93	139,243,123	131,707,310	266,402,186	18	163	4 38 0	196	198	186
1	Ajmer Merwara	4711	19 5,271	209 508	225 70 )	(01, 30a	18	101	25 0	183	186	176
1 2	Andamans nucl Nicobus	،131	27 054	20,79	6 20 1	26, ( 2)	171	153		1)	,	4
3	Ачаш	01,171	7,990 -16	1,114,025	110,117,6	7,000,021	1112	1 15 2	1 20 1	1 ω	115	1319
	Baluglistan	1 31,035	709,025	101,000	134,625	8 d.703	12	130		ı a	6	
5	lieugul .	82,277	17,502,162	24 628,865	22,001,1817	16, 815,170	128	180	1 47 2	6 <b>7</b> 8	551	521
6	Bihar and Orien	111,800	37,041,8 i8	14,710,052	10,251 806	88,131,753	12	51	1 31 a	310	841	327
7	Bombay	147,071	24,757,618	1 4,016,031	12,810,717	27,081,317	- 12	} tl B	1 154	143	140	135
8	Buma	2 13,707	13,512,105	6,756,080	6, 155,22 )	19,115,217	191	1 15 6	1 380 0	57	62	45
0	C. P and Betar	131,052	15,970,660	7,080,797	7,008,883	113,073,310	0.3	[ 17 9	1 46 P	128	129	121
10	Chorg .	1 582	163,884	40,601	71,337	171,976	-64	113	- 27	104	អា	114
111	Dellii .	693	484,188	281,633	208,555	113,447	4 143	140		8229	897	GHÉ
12	Madira	(13,482	42,704,155	21,100,(18	21,603,1107	41,870 160	, 122	1 H B	1 15 4	207	201	270
13	N-W F Province	18,019	5,076,476	2,717,107	2,820,869	3,810,027	1 32 9	1797		130	94	129
11	Punjab	1,10,110	400,101,64	1 1,7 12,0 18	11,869,012	23,701,367	455	- 21	••	188	174	178
16	United Provinces	115'514	800,010,01	21,368,075	22,141,698	47,007,304	-31	t-a	491	414	627	4 3:2
	States and Agencies.	423,855	47,902,047	24.752,431	23,239,616	48,694,210	-14	1113	4 891⋅5	113	115	105
10	Inrodu Mate	H, 127	2,120,622	1,700,564	1,025,95H	2,032,708	148	141	+0-5	262	248	280
17	Central India (Agency).	147,14	6,007,023	8,008,008	4,028,061	8,129,010	-22	4 12-8	••	118	121	110
18	Corbin State	1,470	079,080	485'008	408,121	018,110	406	+181	0-20	662	675	507
10	Gwallor Stain	20,857	8,180,075	1,661,700	1,494,376	3,227,001	1.3	<del>-1</del> 5 8		121	123	117
20	Hyderalized Heaten .	42,698	12,171,770	8,8 (5,071	6,126,699	18,874,078	0-8	- <del> </del> 20 t		151	162	185
81	Eashmir State .	84,25K	a'aão'218	1,777,122	1,663,768	3,158,126	461	1 1 7		30 i	37	84
22	Mysore State	20,175	5,074,802	8,017,117	2,031,775	8,266,193	+3))	+18	4 18 8	203	107	186
22	Rajpujana (Agency)	12K,9K7	0,844,084	1.184,891	4,659,498	10,590,482	6.2	+69	,	76	ня	76
26	Sikkim State	818,8	81,721	41,492	40'550	87,020	7-1	+480		20 1	41	\$1
	Travenceys Sints .	7,625	4,000,000	2,082,853	1,970,609	3,428,975	+16-8	+16-2	+75'8	525	159	\$40

Norm, The Spring Sor the Provinces are instructed in the States attached to them, except in the case of Magnet where they excited Cockin and Expressed

## SUBSIDIARY TABLE IV.

## Variation in natural population 1911-1921.

		Popul trioy	IN 1921			Population	IN 1911		Variation per cent
Province, State or Agency	Actual Population	Immigrants	Emigrants	Notur il population	Actual population	Immigrants	Emigrants	Natural population r	(1911-1921) in Natural Population, Increase (—) Decrease (—)
1 INDIA	9 318,885,980	3 603,526	1,080,981	319,833,405	6 <b>315,110,2</b> 31	7 625,122	1,023,505	9 315,608,614	1() - 12
igner Merwara	495,271	109,890	42,420	427,601	301,359	96,578	54,110	488,927	- 12 5
Andaman, and Nicobars	27,086	15,120	316	12,282	26,495	14,402	970	13,027	- 57
Assam	7,990,246	1,290,157	75,978	6,776,067	7,05 <del>0</del> ,857	882,068	74,294	6,252,083	+ 64
Baluchistan	799 625	78,387	60,421	781,659	b34,703	58,500	76,273	802,476	- 83
Bengal	47,592,462	1,929,640	697,047	46,359,869	<del>1</del> 6,303,642	1,970,778	584,757	44,919,621	+ 32
Bihar and Orissa	37,961,858	422,244	1,955,018	39,494,662	38,435,293	449,712	1,916,806	39,902,387	- 1-0
Bombay	26,701,148	1,081,649	592,009	26,211,508	27,038,132	995,844	622,831	28,665,130	- 17
Burma	13,212,192	706,725	20,293	12,525,762	12,115,217	590,985	14,166	11,538,418	+ 86
C P and Berar	15,979,660	609,504	407,294	15,777,450	16,033,810	749,985	315,233	15,598,558	+ 11
Coorg	163,838	<b>33,937</b>	2,832	132,753	174,978	45,535	3,862	133,303	- 04
Madras .	42,794,153	209,862	1,768,162	44,840,755	41,870,160	238,877	1,518,179	43,134,462	± 27
N-W P Province .	5,076,476	157,582	84,495	5,003,400	8,819,027	185,845	67,878	3,751,060	+ 88 3
Delhi	488,188	185,770	<b>69,8</b> 50	371,768	24,187,730	860,219	517,485	24,045,016	+ 58
Punjab .	25,101,060	027,137	549,429	25,028,852	}				
Vaited Provinces	46,510,668	480,414	1,402,541	47,432,795	48,014,080	660,085	1,429,310	48,783,805	- 27
Baroda State	2,126,522	232,494	221,602	2,115,630	2,032,798	222,937	235,528	2,045,369	+ 31
Gwalior State	8,186,075	290,840	289,029	8,154,764	9,356,980	474,255	536,188	9,418,858	- 31
Central India (Agency)	5,997,023	548,094	486,043	5,935,572	}				
Cochin State	979,080	39,759	28,838	967,639	918,110	47,266	23,268	804,112	+ 82
Hyderabad State .	12,471,770	202,781	389,751	12,632,740	18,974,676	260,713	306,388	18,420,351	58
Kashmir State	8,320,518	68,420	84,201	3,341,889	3,158,126	76,778	81,968	3,163,321	+ 58
Myacre State	5,978,892	314,531	102,104	5,765,465	5,800,198	312,908	139,607	5,632,892	+ 28
Rajputana ( <i>Agency</i> )	9,844,884	943,002	858,117	10,489,499	10,580,482	303,553	855,947	11,082,828	55
Sikkim State	81,721	22,978	4,138	62,876	87,920	20,885	3,445	61,580	+ 2-1
Travancore State	4,008,062	78,591	30,250	9,962,721	3,428,975	61,185	33,148	3,400,958	+ 165

NOTES.—

(1) The figures for the Provinces are inclusive of the States attached to them except in the case of Madras, where they exclude Cochin and Travancore.

(1) The figures for the Provinces are inclusive of the states at tached to them except to the exclusion of Adon where Table XI was not compiled.

(3) The Adottal and Natural population shown in this table is less by 55,600 persons owing to the exclusion of Adon where Table XI was not compiled.

(3) The figures and 8—Persons not enumerated by hirth-place or whose birth-place was not returned have been included in these columns.

(3) Columns 2 and 8—Persons not enumerated by hirth-place or whose birth-place was not returned have been included in these columns.

(4) Columns 2 and 8—The figures against India in columns 4 and 8 represent emigrants to foreign countries, details of which for 1921 will be found to

Subsidiary Table V of Chapter III

# SUBSIDIARY TABLE V.

### Reported birth-rate per mille during the decade 1911-20 in the main Provinces.

Provinci		NUMBER OF BURIUS (ROTH SINIS) FER MILLE IN										AVITAGI BIRTULATI PER MILLU DURING TILI PECADI		
18077101	1911	1013	191 ,	1911	1915	1916	1917	1918	1919	1920	Persons	Males I	(այ փ	
1	2	}	1	n	0	7	i	9	10	11	12	1.	11	
Jasum •	113	142	311	12.9	33.6	30.5	31.1 ±	35 0	30.5	11.5	12 )	107	1+6	
Bengal	. 150	35 3	. 8	314	11.5	31.9	.54 <sup>+</sup>	,9 4	.27 7	30 tt	251	17.0	1,4	
Bihar and Culss (	12 1	12.5	12.1	12.3	10.1	10.0	m t (	37 5	30-1	12.2	88.8	Q 61	159	
itomias	36 11	35 0	*50	<b>-7</b> 1	-71	36 11	17	,1 6	.17 1)	30 3	81 "	17.9	16-1	
Burma	, 326	32.1	12.6	5 t	.51	117	8.1	130	20 0	18	13	17 9	16.3	
Central Provinces and Herr	105	18 2	191.1	11.1	150	139	181	112	11.3	19 2	[5.,	2 ,	<u>u</u> ),	
Mudias	313 1	at D	12.2	1.5	13.21	.2.5	12.1	28.9	25 5	931	3117	167	1.0	
North-West Frontice Province	1	.71	16.2	.27	31.7	4,5	121	<b>[0 6</b> ]	28 (1	<u>9</u> 0 4	12.9	180	116	
Ponjah	1.9	15	15-1	16 3	1.6	458	h i	306 6	100 1	14.9	418	2.0	J11 4	
United Provinces	118	la I	17 7	11.0	13.5	131	18.1	30 0	42 t	35 d	13.3	22 0	30.2	

#### SUBSIDIARY TABLE VI.

### Reported death-rate per mille during the decade 1911-20 in the main Provinces.

Pass VINIG			NUW	nir OF bi	агнь (но	TH 5( <b>\</b> 1.6	) P1 R 8131	bii IN	-		Aviera Milleli Di	HI DILATII RI BIR DILATII DI	ith Per Madi
	1411	f015	1(03	1011	1915	1916	1917	1818	1010	1020	Postm	Malm	Founde
ι	2	3	4	5	6	7	8	Q	1(1	11	12	13	- 11
Assam	215	25 0	27 7	217	at 0	25.6	27 1	461	50 1	50.0	81 3	318	'A) 7
Benyal .	20 9	20-8	29 1	31 6	128	27 1	20 2	38 1	86 2	1127	in 1	31.7	30.6
Bihar and Ociesa	35 t	31.0	20 1	_1H 3	12.5	328	45 2	567	40.0	30.8	95 22	37.9	18- 1
Bombay.	28 1	84 B	26 6	20 6	26 1	35%	10.8	88 T	112 6	28 7	30 0	1.6 2 1	17-0
Burms	25 1	27 0	25 0	24 1	28 0	24 a	25 8	30 d	31/1	26 4	27 (1	28 1	20-7
Control Provinces and Herar	147	42 3	4(I #	10.7	36.0	40 (	.16.2	102.6	13 2	40.1	14.22	46-1	12 2
Madras , ,	23 1	214	21 4	25 D	22.0	21 11	26 2	49 ()	27 2	218	25 6	20-3	26-11
North-West Frontier Province	21 3	123 4	217	#5 H	210	t nt	20 8	70.8	28 6	23-4	20 3	an B	20.3
Punjah	84 1	26-0	30.2	92:0	r 88	3k) 7	87 P	81:0	24.3	28 6	26 6	84 A	89 H
United Provinces	45 ()	20-0	11418	83.5	800	20.2	37 0	R2:1	41.7	37-2	40 2	40-1	40-0

### SUBSIDIARY TABLE VII.

#### Comparison between census figures and vital statistics.

							OTAG NUMBER (F	NUMBER POR LATION OF	MILGY OF POPG-	Excess ( † ) or Policioney ( )	Increase ( ) ( ) of Popul ( ) of Popul	) on Dieni ist Atton of 1921 Atton 1911
Province or	itati					lititle	Denfler	[[[]]] <sub>1</sub>	firal ha	of Hirth- nver Death	Yatural population	tetnat population
J						1	4	1	a	6	7	, v
Aran		,		,		1,852,760	1,802,115	112.3	ងរង	1 814,415	) १८४१,११५।	4 (140),940
firmal		•	٠	•		11,860,257	11,101,667	32 X	1111	7 (8,500	1 1,110,218	1 1250 600
Islan and terbon	•		•		•	เล่นห*าณ	12,104,008	H 8II	85 8	1 1,243,551	4117,7211	479,135
Bonday	•	•		٠	٠	0,607,003	7.228,400	<b>#4 #</b>	ងថ ០	59a 31d	41,081	\$ 17,4ms
Burme ,	•	•		•		4,203,811	2,717,151	a & B	27 8	[ - 580 880)	965,411	1 5,096 97.7
Central Provinces and Berar			٠	•		6,432,041	6,1 19,612	15 5	ilä	{ 183,04p	1 175,402	+5050
ining	•	٠			•	168,605	141,022	48 1	43 (t	I ISAN(I	1.150,101	1 1 5 11 5 5 1
Progab		•	•	٠	•	H,808,400	7,000,247	48 8	86.6	1 1,100,173	1, 1, (4,114)	4 (,\$41,\$9H
Marina	•	•	•	•		12,281,509	10,201,457	'KI 7	*5 6	1 2,444),214	१,७११ १८५३	144 144 1
South West Stopping Proclaim	•	٠	•	•		क्षम,मका	818,1+1	82.9	181 B	1 41,141	1 1,214, 18	1,247 110
I nited Produces	٠		,	•		19,770,511	74.2,81F KI	47.3	40.5	B, (2, 2) (B	t,ikethali)	1,501,114
Harada Htule				•	٠	5H1,300	athae	ya ti	30.3	1 ibas, \$L	1 14241	+ 104,784
Californiate				٠		155,182	13 (24)	100	11.	: 21 AU.	71447	+ 10,970
Myderalmid State	•	,		•	.	97H,774	1,577,700	7:	11.7	481,027	7=7,611	904,966
Menter Highto					٠,	1,165,021	1,241,140	10 11	797 1	- 138 fat	1 128,578	1 172,499
Traymurus State					,	077,970	E48'467	19 H	15.7	4 141,488	: 581,768	+ 577,047

# SUBSIDIARY TABLE VIII.

# Reported deaths from certain diseases per mille of each sex in the main Provinces.

Digease					Act	ual numb	er of deatl	la In					Average
D. tage	Sex	1911	1912	1013	1014	1915	1916	1917	1918	1919	1920	TOTAL	annual rate per milk
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Fever {	Males Formules	42,024 38,780	41,504 36,914	46,451 40,908	44,339 38,860	45,715 43,024	51,814 45 149	31 003 44,510	84 897 74 105	82 455 ; 71,080	61,977 51),561	254 554 485 (18a)	17.7 16.7
Cholera	Vales Fem vies	3,952 3,523 1	7,356 6,947	3,021 7,783	4,531 1,356		6 322 6 277	3 584 5 37	7 460 6,617	17,851 16 126	1,849 1,073	78 (174 70 50)	2.5 2.4
Smill Pox {	Males Females	886 803	2,556 2,160	1,526 1,268	1,407 1,168	2,256 1 820	1736	2 111 1,895	1 338	77.2	1 014	15 532 13 104	11
	35.14	·	•				BENGAL		,			10 104	, ;
Fe/er	Viles Females	423,603	1	497 893 467,651	344,472 316,569	550,917 513,242	477,922 431 058	458,659 424,109	713,723 614 183	639 636 59 ),221	503,523 550,8n3	5 432 231 5 024,216	2]]
('holera	Makes Females	35,667 32,081	31,042 44,423	41,531 37,307	47,738 41 486	63,936 61,743	37 036 32,000	23,898 21,128	40 593 38 766	67,601 57,349	29,762 24,437	447 704 <sub>1</sub> 391 698	10
Small Pox	Vialen Females	4,232 3,008	1,602 3,085	4,099 4,063	5 559 4,876	17 904 14,581	7,573 6,517	3,782 3,228	4,731 3,845	20 468 16,542	20 01 3 16 177	93,563 76 512	3
Pingue	Vales Females	1,337   542	1,388 612	701 281	397 157	145 54	8 <b>4</b> 26	112 51	223 66	288 1 136 :	70 46	4 718 1 945	
reser {	Males		397,313			359,749	AND OR 384,027	898,999	706 065	5) <sub>0</sub> 331	330 36±	1118112	24.4
Cholera	Temales Males	45,096	307,613	10 632	294,232 16,204	337,000 44,857	338,806   40 959	55,803	675 870 105 733	444 324 51 740	305 690 13 460	J 835 798 455,144	210
Small Pov	Yalos	1,684	37,818 1 237	33,747 2,044	15 911 3,059	43,492 8,316	6,353	53,817 3,520	90,851 3,192	49 981 5 507 1	12 873	415,197 47 621	25
Plague	Females Males	1,603 31,665	1,120 25,100	1,891	2,719 27,041	7,210 11,702	5 521 10,798	3,114 19,416	2,8)0 23,117	4 578 7 215	9,301	41,142 15) 011	11
,	Females 1	42,164	33,215	20,706	37,293	15,539		23,997	8),115	A 396	10 807	24),126	14
Fever	Males Females	110,152 106,875	146,698   139,623 <sub> </sub>	120,386 119,933	133,231 125,983	115,672		152,054 146,865	622 061 661,952	143,883 130 876	139,596 126,496	1,820,802 1,798,010	18 o 19-1
Cholera {	Males Females	3,041 2,776	32,785 31,720	2,051 2,483	8,950 8,829	202 175	10,331 9,510	9,012 7,991	4 812 1,022	27,044 24,307	1,116 931	99 044 92,941	10 10
Small Pox {	Nales Females	2,176 2,251	3,205 3,036	4,972 4,801	2,100 2,109	772 653	1,719 1,577	1,547 1,548	4,306 8,757	3,2±2 2,093	1,880 1,856	26 302 24,438	3 3
Plague {	Males Females	51,108 49,291	14,557 14,427	12,621 12,607	10,094 9,368	21,943 21,881	30,100 40,407	80,246 82,628	38,386 i 41,092	4 924 4,702	6 876 6,981	280,155 283,442	2 B 3-0
cl	Males	41,896	46,853	44,078 )	<b>41,486</b> (	BUH 45,647 ,	MA. 42,276	43 785	98,217	64,727 1	53,970 \	521,795 <sub>1</sub>	1.1.4
Fever	Females	84,240   2,611	39,114 4,365	37,980	94,641	38,593	35,485	37,523	93,265	22,303	46,513	452 723	94
}	Males Females	1,580	2,821	1,572	1,250	9,784 7,803	1,134	1,235	2,429 1,840	7,833 5 427	1,350	35,474 24,421	5
Small Pox {	Males Females	3,539 2,465	4,548 8,411	1,058	169	157 63	221	911 248	815 815	2,333	1,677	15 375 10,735	2
Plague {	Males Females	3,624 2,436	1,851 1,103	2,585 1,723	4,297 8,191	2,538 \ 2,102	4,401 8,211	8 711 2,781	5 007 3,833	1,932	3,014 2,469	33,616 21,547	7 3
			140,046   180,116			121,084	131,077   123,708	116 623 100,581	571,144 575,626	158,810 145,932	181,219	[1,760,304 1,684,820	25 5 24 1
Marian S	Males	1,582	16,985	7,762	10,157	2,040	19 858	381 380	1,735	32,272	1,748	05 379 02,032	14
7	Holes	924	2,457	3,330	2,432	9,713 617 584	19,347 188 166	234 <sup> </sup> 218	1,016 1,123 1,063	3,002 3,440	1,748	18,988 14,523	2 2
	Females Males	790	9,851	3,086 258	2,149 460 <sup>1</sup>	10,257	14,939	24,383	5,429	4,538	8,871 7,503	90,802	18
Plague {	Females	18,774	9,848	259 }	427		13,890   RAS	23,508	5,664	4,693		89,358	18
	Males Females	151,892 147,296	155,493 150,978	135,858 132,166	154,574 158,046	146,502 148,726	148,079 144,412	162,343 139,559	483,056 463,332	201,699	102,429 162,575	1,851,419 1,858,890	9') 91
Cholera {	Males Females	80,996 27,178	48,424 44,078	19,854 17,876	85,983 32,516	16,232 18,866	8,818 7,022	30,785 28,154	0±,180 58,124	47,491 45,771	16,587 14,552	819,254 290,082	1 6 1 4
	Males Females	11,902 11,825	8,864 7,780	7,470 7,823	14,350 13,589	12,828 11,715	11,148 10,757	17,871 17,087	30,015 28,737	21,518 20,219	7,197 6,500	142,250 135,482	7 6
Plague {	Males Females	8,060 7,125	3,368 3,283	2,640 2,490	2,426 2,670	1,908 1,086	5,883	12,920 11,788	6,765 6,094	2,782 2,876	7,001 7,651	53,528 51,804	3 2
	Males	157,722	149,313 )	170,474 \	175,535	PUN 146,681	198,553	259,959	651,500	192,459	199,761	2,290,907	21 6
Fever ·	Fomales :	144,695   1 912	181,727	3,267	169,966 3,857	188,153 7,513	182,450 930	250,853 802	635,527 151	172,586 4,858	171,671 80	2,158,852	24 7 2
Cholers · · {	Females Males	848	1,081 752 15,780	2,544 20,128	2,799 1,519	5,683 888	723 1,581	568 708	106	8,705 8,108	58 5,118	17,279 57,886	2
amail Pov . [	Females Malas	2,003 2,421 84,508	14,579	18,581	1,381 32,048	800	1,355	709 4,456	1,502 48,008	7,282 5,390	4,201 3,085	52,777 311,170	2 B
	Females 1	90,837	14,980	8,036	31,962	113,646	1,630 BOVINCE	4,819	47,607	5,678	8,102		87
	Males Females	683,840 624,658	610,600 456,801	590,491 527,984		500,759 456,540	520,808	675,824 590,605	1,882,849 1,585,029	820,616 755,016	756,494 085,882	7 289,980 6 611,099	29 8 29 6
5	Males Peniales	60,380 57,800	9,777 9,117	31,211 29,218	16,706 16,792	44,753 45,755	16,849 16,451	10,818 10,022	61,225 58,521	42,060 39,805	3,739 3,218	297,518	12 13
	Moles ,	826 858	1,692	4,394	9,014 8,340	1,260 - 1,038	825 690	1,088	1,531	5,921 5,072	3,442 2,912	30,574	71
		148,909	61,078	49,008	47,448	25,874	21,801	\$0,00\$	79,861	7,601 9,630	10,946 18,920	500,182	3.0
Plague		182,392	63,867	58,680	56,508	82,254	27,507	72,421	94,944	P,030	10,820	I OTETAD	E7

# SUBSIDIARY TABLE IX.

## Comparison of area and population of Districts in the main Provinces.

r			1BI 1 1ND POL	UI VIION OF DISTI ICIN		1		Number of
Proxime	Number of districts	לזו זממר מני נ	populition	Maxmum ne em sq nul s		Vermini po	pul vi ton	with pep lition (X reeding on million
i	_							
As int	12	4 118	6 85.	լ նաշիս Ուհե-	7 227	Sylli t	2 11 11	J
[ I n <sub>m</sub> i]	25	2714	1 66" (45	Mynr usmah	6-5	Wymen mah	15 70	ا۔
Bilia and Oxesi	21	360	161)12	յ աւիւ	7 102	Dublings	- 913,5-1	1
Louder (excluding Aden)	25	1 412	644 190	How and Parker	1 bob	Lambry City	1 17 - 111	(
Rusm v	t,	11	07(1)	I do it d Shin Shits	56 ,13	Indiate Shin	1,151 112	1
C I viid Beru	_2	4 ° 10	1 2 115	Rupm	9 79-	Raipin	1 406 676	,   -
Madris	27	r 261	L 6" 70	A <sub>n</sub> en A	11830	Mild n*	5,095 471	_(1
N-W I Provinc	б	2481	150 -65	Darlsmal Klan	115	P shown	907,367	None
Punjab (excluding Delhi)	21	,11	713 377	Je rusa i	9.345	Lihore	1,1 11 3 6	2
United Provinces	45	3,211	91, 321	truliu il	) ( [ <u>~</u>	Got (kliptu	1 260,830	15

Including 1 to tdiv

#### SUBSIDIARY TABLE X.

#### Persons per house and houses per square mile.

	17A	I WI NI WE	11 01 1115	188 11 R HO	1	1/11	MAN NUMBER	tot Hull	111 OUAR	E MOLT
Province, State of Agency	1051	1011	1901	1801	1441	1021	1911	1901	1891	1951
L	ý	3	ı	r	в	7	5	4	10	11
INDIA.	49	4.0	52	54	58	30 1	35 B	37.6	33.9	31;
Uma Mana	12	1.1	11	b		15.	15	30 6	35 1	"17
Ambanan and Mobat	45	7.		•		11	1.2			
A sam	17	16	1 8	ţч	٠,	27.1	5.0	**1	riq	14 .
Baka kistan	10	1 11	t i			1.3	1			
Bengel	6.1	,,	ŏ	5	6	11,6	101	(1)11	16 D	714
Bilini and Ori 1 .	it	ε,	le i	- 11	1.1	n, ti	66	(	(1.1	1801 19
Bonday	10	1.0	- 1	6. 1	13	49.1	9,	,	*16	21 E
Adın	5.5	.				31				
Burna	14	10	នម	13	5 .	11.7	to.	* 1	4 %	74
Central Provinces and Berm .	att	14	14	.0	15	21	.14	.11.3	ល្អ	22 7
Coorg	8 2	62	,, (1	4.1	7.9	14 4	1 1 1	19 ,	14.14	111
Delhi	4.2	١١			(	1014	h			
Punjali	45	} 45	6.4	# 13	n × 4	£d ţ	) ma	J17	.7 .	2+1
Madrus	81	6.6	54	ph af	2.5	4 4	55.0	10 1	17.6	40 .
N. W. P Province	23	50	61	61	8.0	12 5	824	발표	17.0	150
United Provinces	40	4.6	55	57	8 4	HON	the F	7N'.	71 1	82 4
tiarcala State	41	€u	€n	45	14	1 + 8	11 9	00 6	4.5	56 Q
Central Toulin (Agency)	4.5	۱ . I				25 8	h			
tingliot ktato	4.5	} 4#	61	52	304	27 1	20.4	21 6	179 2	XX 3
Credin State	5.5	pa .	5.5	5.4	48	120 3	120 0	107 \$	961	<b>82</b> 0
fizdesabail Stata	48	40	40	50	33	82 9	52 H	27 6	27 6	28.9
Kaslımir Heatr	5.5	57	6,5	57	,,	71	0.0	5.7	53	••
Hysore State	80	80	411	58	67	40 6	89 3	27.7	290	30-6
Inipatant (Agency)	44	48	81	88	4-9	17-6	IRG	180	16-7	18-8
ikkim firsto	5.6	41	5-1	.,		54	8.0	8-9		
'ravancere Route	B-F	54	8-1	#0	42	19-0	27-8	88/8	19-4	10-11

NOT -- The Spirms for Province are instituted in the state of the stat

## CHAPTER II.

# Urban and Rural Population.

#### Urban Areas.

40 This chapter deals with the distribution of the population in urban and rural Introductory areas, distinguishing the categories of those who live in cities, towns and villages remarks. It is necessary to remember that we are dealing, subject to certain small exceptions, with the population as it was distributed and enumerated on the census night. Thus, besides those who were for various reasons located at the time in places other than their normal place of domicile, there was a floating population of travellers by rail, road and water, persons temporarily residing in camps or in the jungle and so forth, for whom special arrangements had to be made. This floating population amounts to 690,665 persons, forming the insignificant fraction of about one person in . every 500 of the total population of India and in no individual province or state exceeding the proportion of 18 per mille So far as the general population is concerned a comparison between the place of birth and the place of enumeration gives some indication, at any rate in the district unit, of the extent to which the "de facto" and the "de jure" populations coincide, and it will be seen in para. 62 below that 90 per cent of the total population of India were enumerated in their district of birth. It is obvious that this proportion cannot be applied to the case of towns, both because the unit taken is smaller and because a town, with its large variety of interests and occupations, is usually rather a dynamic than a static unit, which continually attracts or throws off population according to the circumstances of its development at the time being, while that population itself is of a more fluid and mobile type than is usually found in rural areas Thus a comparison of the enumerated population with the population returned by birthplace would be of little help in attempting to obtain statistics of the normal or resident population of any city or town At the same time the returns of birthplace are interesting in the case of the cities and larger industrial towns as indicating, not necessarily the number of enumerated persons who were or were not permanent residents in the town, but the chief directions from which the concentration into the urban centre has taken place. Such statistics have been tabulated for all the urban units treated as cities.

41. A town was defined as in 1911 and 1901 in the following terms:—

Definition of town.

Town includes—

- (1) Every municipality.
- (2) All Civil lines not included within municipal limits.
- (3) Every Cantonment.
- (4) Every other continuous collection of houses inhabited by not less than 5,000 persons which the Provincial Superintendent may decide to treat as a town for census purposes. In Indian States, where there are no municipalities, this definition will have to be extensively applied.

Note —In dealing with questions arising under head (4), the Provincial Superintendent will have regard to the observator of the population, the relative density of the dwellings, the importance of the place as a centre of trade and its historic associations, and will bear in mind that it is undesirable to treat as towns overgrown villages which have no urban characteristics

The value of the definition has been fully discussed in previous census reports and it is not necessary to repeat the discussion beyond explaining that, while the first three conditions cover places that are, as a rule, of a more or less urban character, they would not in themselves be entirely comprehensive. The fourth condition enders possible the inclusion by the local officers of other places

which, though they have not attained local self-government, still possess urban characteristics differentiating them from the larger class of purely agricultural

	Numbi i	Popul i (ion	Percentige of fold urban population
Total towns	2,313	32,418,726	100
Municipalities Civil Langs, Notified (1618)	1 27 ,	25,397,21+	78
and Cantonments Other towns	1 010	7,021 5 11	23

village It will be seen from the statement in the margin that the additional inban element which this last clause introduced as of some importance, since the number of towns not falling within clauses 1, 2 and 3 of the definition at the present census amounts to 1,040 containing a population of seven unlifon persons or 22 per cent of

the total "town" population of India . It is always difficult to make a clear distinction between a small town and a large village, and there is little doubt that the municipalities and other places treated as towns contain a considerable population which is largely rural in character, especially as the boundaries of some municipalities are, owing to local sentiment widely extended and include a good deal of agricultural land

No rigid definition of city was prescribed, but towns of 100,000 or more inhabitants were *tpso-facto* classed as effies, while in this class were also included and i other larger towns as the local Governments selected as being of sufficient miportance to justify the more detailed presentation of statistics which was prescribed in the case of cities

General distribution

12 The detailed statistics for cities and towns, arranged (a) by territorial units of urban population, and (b) in certain population classes, will be found in Imperial Tables IV, and  $\lambda$ those statements civil lines and cantonments which form part of a city or town have been included along with the city or town to which they belong, and the population of the suburbs has also been included in the figures for the city or town. Properly speaking the suburb should have included those areas adjacent to a town over which municipal jurisdiction has been extended, but it is possible that in some cases other areas have been included within the finits of the town which though not actually within minicipal jurisdiction, are within the zone of urbanization. Such cases, however, are not of sufficient miportance to affect the value of the figures. Out of a total population of 319 millions in the Indian Empire in ban statistics were collected for 316 unflions, and nearly 32! nullion persons, or 102 per centa, were enumerated in 2.313 cities and towns of all classes. The distribution of the population between towns and villages is shown in Subsidiary Table 1 at the end of this The diagram opposite shows the percentage which the urban population bears to the total population in each unit of the Empire, the proportion in the larger unto ranging from nearly 23 per cent, in the Bombay Presidency to 3 per While any comparison of the total figures of the Indian confinent cent. in Assam with those of other countries is of little value we may note that, as compared with 23 per cent, in the most urbanized unit of the Indian Empire, the proportion of the population of England classed as urban is 79 per cent, and of France 44 per cent. The vast population of India is essentially agricultural and rural, town life being to the majority of the people unpopular and artificial. The mban population of a country or tract expands in three ways, (a) by the natural growth of the urban population, (b) by migration from rural to urban areas and (e) by accretions to the urban areas of places with their inhabitants which were previously classed as rural. It is clear therefore that, apart from any natural growth in existing towns or any tendency of the population to migrate from the country to the town, there must in an expanding population be a steady increase in the proportion of the urban and a corresponding decrease in that of the rural portion, as the larger villages expand and qualify by population or organization to pass over from the rural to the urban category. Similarly if we divide towns, as has been done in Imperial Table IV, into classes by an arbitrary limit of residents, there must be, as the population expands, a stendy transfer of places and their inhabitants from the lower to the higher categories, as they pass by natural growth across the population limits which divide the classes. In the table below, which compares the urban population as a whole and in the various categories as classified at each different census, we are therefore comparing not the populations of the same towns but the number residing in those towns, whatever they were, which fell within certain population limits at the time of the census.

Total Urban Peruation Peru	DIAGRAM SHOWING URBAN POPULAT	ING URBAN	V POPULA	NO.	PER CENT IN THE TOTAL POPULATION, 1921.	
Total Urban Percent Depulation Percent Population Percent Population Percent Population Percent Depulation Depulatio		, ,		Urban		
19,348,219 4,440,248 22-9 114-3 117-3 144-117-3 144-117-3 144-117-3 144-117-3 144-117-3 144-117-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-3 144-	Province or State.	Total Population.	Urban Population	per cent in Total		82
9,535,951       1,657,516         5,978,892       862,628         ARA       10,339,655       1,482,339         979,080       127,141         42,794,155       5,304,806         25,589,248       2,901,098         26,589,248       2,901,098         4,006,062       404,664         4,006,062       404,664         13,212,192       1,291,527         12,471,770       1,187,297         8,183,098       859,237,         15,879,680       1,441,430         3,320,518       291,693         47,592,462       3,211,304         5,076,476       335,849         5,076,476       258,148	BOMBAY (BRITISH TERRITORY)	19,848,219	4,440,248	22.9		
ARA         6,978,892         862,628           42,739,655         1,482,339           979,080         127,141           42,784,155         5,304,806           25,589,248         2,901,088           26,589,248         2,901,098           316,342,480         32,475,276           4,006,062         404,664           789,625         78,063           13,212,192         1,291,527           12,471,770         1,187,297           6,183,098         869,237,           15,879,660         1,441,430           3,320,518         291,693           47,592,462         3,211,304           5,076,476         3351,304           5,076,476         258,148           7,990,246         258,148	BARODA and BOMBAY STATES	9,535,951	1,857,518	17.8		···········
ARA 10,339,655 1,482,339 979,080 127,141 42,794,155 5,304,806 25,589,248 2,901,098 29 48,510,668 4,920,387 4,006,062 404,654 799,625 79,063 13,212,192 1,291,527 12,471,770 1,187,297 9,183,098 859,237,15,979,880 1,441,430 3,320,518 291,693 47,592,462 3,211,304 5,076,476 335,849 87,961,858 1,410,070	MYSORE	5,978,892	862,628	4		
979,080       127,141         42,784,165       5,304,806         25,589,248       2,801,088         4,006,062       4,920,387         4,006,062       404,664         789,625       78,063         12,471,770       1,187,297         9,183,098       869,237,         15,879,660       1,441,430         3,320,518       291,693         47,592,462       3,211,304         5,076,476       3351,304         5,076,476       335,949         37,961,868       1,410,070         7,990,246       258,148	HAUPUTANA and AJMER-MERWARA	10,339,655	1,482,339	4 8		
42,794,155 5,304,806 25,589,248 2,901,098 48,510,668 4,920,387 4,006,062 404,654 799,625 79,063 13,212,192 1,291,527 12,471,770 1,187,297 9,183,098 869,237,15,978,9183,098 3,320,518 291,693 47,592,462 3,211,304 5,076,476 335,849 37,961,858 1,410,070	NIHOOO	979,080	127,141	12 6 7/7/7		
25,589,248 2,901,098 48,510,668 4,920,387 4,006,062 404,664 789,625 78,063 13,212,192 1,291,527 12,471,770 1,187,297 9,183,098 859,237,15,978,680 1,441,430 3,320,518 291,693 47,592,462 3,211,304 5,076,476 335,949 5,076,476 258,148	MADRAS and MINOR STATES	42,794,155	5,304,806	4.61		
58       48,510,668       4,920,387         318,942,480       32,475,276         4,006,062       404,864         799,625       79,063         13,212,192       1,291,527         12,471,770       1,187,297         9,183,098       869,237,         15,979,680       1,441,430         3,320,518       291,693         47,592,462       3,211,304         5,076,478       335,849         37,961,868       1,410,070         7,890,246       258,148	PUNJAB and STATES and DELMI	25,589,248	2,901,098	# 65		
318,942,480         32,475,276           4,006,062         404,664           789,625         78,063           13,212,192         1,291,527           12,471,770         1,187,297           9,183,098         869,237,           15,879,660         1,441,430           3,320,518         291,693           47,592,462         3,211,304           5,076,476         335,949           5,076,476         335,949           37,961,868         1,410,070           7,990,246         258,148	UNITED PROVINCES and STATES	48,510,668	4,920,387	5 6 5077		
4,006,062 404,664 789,625 78,063 13,212,192 1,291,527 12,471,770 1,187,297 6,183,098 859,237, 15,879,680 1,441,430 3,320,518 291,693 47,592,462 3,211,304 5,076,478 335,849 37,961,858 1,410,070	MON	318,942,480	32,475,276	20.2		
789,625       78,063         13,212,192       1,291,527         12,471,770       1,187,297         8,183,098       859,237,         15,979,680       1,441,430         3,320,518       291,693         47,592,462       3,211,304         5,076,476       335,849         37,961,868       1,410,070         7,980,246       258,148	TRAVANCORE	4,006,062	404,654	5 		
13,212,192 1,291,527 12,471,770 1,187,297 9,183,098 859,237, 15,979,660 1,441,430 3,320,518 291,693 47,592,462 3,211,304 ES 5,076,478 335,849 ES 7,981,868 1,410,070 7,990,246 258,148		789,625	79,063			
9,183,098 859,237, 15,879,680 1,441,430 3,320,518 201,693 47,592,462 3,211,304 ES 5,076,476 335,849 ES 7,961,868 1,410,070	:	13,212,192	1,291,527	8 6		
8,183,098 859,237, 15,879,660 1,441,430 3,320,518 291,693 47,592,462 3,211,304 ES 5,076,478 335,849 ES 7,981,868 1,410,070	HYDERABAD	12,471,770	1,187,297	o ro		
15,879,680 1,441,430 3,320,518 291,693 47,592,462 3,211,304 ES 5,076,476 335,849 ES 7,990,246 258,148	C. I. AGENCY and GWALIOR	9,183,098	859,237,	40		
3,320,518 291,693 8° 47,592,462 3,211,304 6 5,076,476 335,849 6 37,981,858 1,410,070 3 7,990,246 258,148 3	C. P. and BERAR and STATES	15,979,660	1,441,430	0 6		
ES 6,078,482 8,211,304 6 ES 8,078,478 335,849 6 ES 37,961,868 1,410,070 3 ES 7,990,246 258,148 3	KASHMIR	3,320,518	291,693	φ φ		
ES, 5,076,476 335,849 6 IS, 37,961,868 1,410,070 3 T,990,246 258,148 3	BENGAL and STATES	47,592,462	3,211,304	6 7		
37,961,868 1,410,070 3	N, W. F. PROVINCE and STATES	5,076,478	335,849	6 6 6		
7,990,246 258,148 3	BIHAR and ORISSA and STATES	37,961,858	1,410,070	4		
	ASSAM and STATE	7,990,246	258,148			

Distribution of Population in groups of Towns according to size and in Rural Territory, 1891 to 1921

Class of places	19	)21	1	911	1	901	1	801	Per (e)	nt of to		opula-
}	Places	Population	l'laces	Population	Places	Population	Places	Population.	1921	1911	1901	1801
1	2	3	4	5	6	7	5	y	10	11	12	13
Total Population	687,935	316,017,751	722,492	313,488,137	730,750	294,317,082	715,959*	287,006,054	100 0	100 0	100 0	100 0
Urban Tentiory Towns having—	2,313	32,418,776	2,150	29,702 063	2 1≟₀	29,200 11		21,171,241	10 2	<b>9</b> 5	99	9 3
I 100,000 and	85	8,211,704	30	7 075,782	31	6 605 837	30	6,173,123	26	22	22	22
over 11 50,000 to	54	3,517,749	45	3,010,281	52	3,414,188	48	3 255 175	11,	10	12	11
100,000 III 20 000 to	199	5,925,675	180	5,508,914	166	4 90 1,461	118	4 448,034	18	18	17	16
50 000 IV 10,000 to	450	6,209,583	442	6,163,951	471	6,457,339	107	5,487 953	20	20	22	19
20,000 V 5 000 to	885	6,223,011	847	5,936,513	850	5,938,957	896	6 164 900	20	19	20	21
10,000 VI 1 b ler 5,000	690	2,331,054	606	2,006,589	560	1,879,465	505	1,642,026	7	6	6	6
Rura'l Territory	685,622	283,598,975	720,342	283,786,071	728,605	265,116,825	713,925	259,8.4,813	89 8	د 90	90 1	ر 9 <sub>0 د</sub>

• Excluding unclassed encampment and reliway population of 55 856 p rson

The first point which occurs to the mind from an examination of the statement is that the progress of urbanization in India it there is any progress at all, has been very slow during the last thirty years It has to be iemembered that any comparison with the figures of 1911 is unsatisfactory as plague was prevalent in many towns, especially in the Punjab United Provinces, Central Provinces and Bombay about the time of the Census of 1911, and the temporary loss of population due to migration from the towns during the epidemic was considerable. The whole increase in the last thirty years in the proportion of the urban population is less than I per cent and, as we shall see, the real increase is confined within very limited areas In the report of last census will be found a review of the influences which have in the past determined and maintained the prosperity of the towns in India. Some, as the capitals of former ruling dynasties owed their importance to their position as political centres, others, situated on the great land or water ways, grew up as emporia of trade, others again were established as strategic citadels of defence against hostile raiders. The prosperity of many has varied with the history of the tract in which they are situated, with the changes in administrative organization, the displacements of population, the diversion of trade routes, the growth or decay of harbours, the introduction of railways and the development of communications But there are two dominautlactors which have specially determined the direction and character of urban development during the last twenty years, namely (a) the expansion of trade and commerce and (b) the development of organized industries. It will be observed that the table above shows the distribution of the population at successive censuses in urban areas of different sizes. The percentages in columns 10 to 13 suggest a tendency for the population to congregate in increasing proportion in the cities and larger towns as compared with the towns below 20,000 inhabitants, and this point is further brought out if, as in the table below, we compare the actual growth of the same towns arranged in different classes at successive

Population of Urban Classes and of Rural Territory as constituted in 1921 and 1911.

CD 18 -1	Class of places		Popula	TION.	Variation 1911—1921. Increase (+), Decrease ().		
Class or places		in 1921.	1921	1911.	Actual.	Per cent.	
Total Territory Urban in 1921 Towns having in 1921 I. 100,000 and over II 50,000 to 100,000 III. 20,000 to 50,000 IV. 10,000 to 20,000 V. 5,000 to 10,000 VI. Under 5,000 Territory Rural in 1921		687,985 2,313 35 54 199 450 885 690 685,622	316,017,751 32,418,776 8,211,704 3,517,749 5,925,675 6,209,583 6,223,011 2,331,054 288,598,975	813,488,187 29,702,063 7,075,782 3,010,281 5,508,944 6,163,951 5,936,513 2,006,589 283,786,074	+416,731 +45,629 +286,498 +324,465	+8 +9 f +16 1 +16 9 +7 6 +7 6 +4 8 +16 2	

It will be observed here that while the towns with populations above 50 000 have increased by over 16 per cent in the last decade the increase has been considerably less in those between 5,000 and 50,000, while the population of the towns between 10 to 20 thousand has not even kept up with the progress of the general population of the country. The significance of these comparisons lies in the strong indication which they give of the gradual decadence of the medium sized country town and the growth of the larger critics and towns under the influence of commercial and industrial development. This is undoubtedly one of the most interesting and important features of the decade. We can study it hest in the conditions of the Bombay Presidency and in the eastern Provinces where industrial progress has been most prominent.

Banbay.

43 In the Bombay Presidency the cry is sometimes heard that the people are forsaking the village for the town, the figures show a very different condition of affairs. The following table analyses the distribution of the population at the different censuses over places of various sizes in that Presidency.

Number per mille enumerated in places of different sizes in the Bombay Presidency

Places	1872	1881	1491	1901	1911	1011.
Above 100,000 50,000 to 100,000 20,000 , 50,000 10,000 , 20,000 2,000 , 10 000 500 , 2,000 Bolow 500	38 9 25 37 891	13 10 26 38 883	15 12 29 42 41 411 218 1,000	53 15 27 41 205 117 236 1 000	60 11 27 11 196 191 279	79 13 16 15 188 117 111 1,000

The figures show that the urbanization of Western India is in reality proceeding very slowly. While the proportions of those residing in the larger cities are increasing, the types of places which are losing to the cities are not the smaller villages but the middle sized country towns, and a marked reduction in the class 2,000 to 10,000 in all regions except the Konkan points to the decline of the market town above the Ghats. It is significant that in 1891 out of every thousand persons

City.		Proportional population of certain cities in 1872 and 1921 taking 1872 as I(X).					
		1872.	1021.				
se menghipeen then every	r in processing	~					
Rombay .		100	182				
Ahmedabad	,	100	213				
Karachi .		100	382				
Poons .		100	171				
durat .		100	109				
diologue .	·	100	224				
Hubli		- 100	182				

659 lived in places below 2,000 inhabitants, and the corresponding figure for 1921 is 650. The small village has thus not appreciably lost ground in thirty years. Industrial and commercial activity is of course the key-note of the great increase in the population of the large cities of Bombay shown in the marginal statement, and it is these factors which determine the distribution between the progressive, stationary or decadent towns, except where, as in the worst influenza areas of the Deccan, the progress of the urban population has been set back by the ravages of the epidemic.

Except for a few progressive railway centres the importance of Bombay urban life lies largely in the development of its cities about which some further discussion will be found later on



44. In Bengal the influence of the industrial factor on urbanization is, though on a smaller scale than in Bombay, even more marked. The population of the Presidency is essentially rural and what towns there are contain a high proportion of foreigners. The proportion of the urban population has grown from 5.3 per cent in 1872 to 6.7 per cent, in 1921, the rate of progress following closely that of the general population though it has generally been some 4 per cent, greater in the towns. As these are no residential villages properly speaking in Bengal so there are no towns of the smaller class, and the population has a decided tendency to congregate in terms of the smaller class, and the population has a decided tendency to congregate in terms of more than 20,000 inhabitants. Calcusts with its suburbs and Howrah.

has 1,327,547 inhabitants and is the centre of commercial activity in the east of India The city has increased by 4.3 per cent during the decade and by 60 per cent since 1881 Dacca the only other large city of Bengal, with 119,450 souls, has shared the enormous prosperity of Eastern Bengal and augmented its populat on since 1872 by over 74 per cent and in the last decade by 10 per cent. The other towns of the Province vary considerably in character but can be divided into two classes On the one hand there are the country towns with no organised industry and only local importance in trade which serve the country round with cloth, salt, kerosine oil and such other commodities as the ruial population requires and cannot obtain from the land of this category belong most of the headquarters of districts and sub-divisions and places of historical interest like Murshidabad, Old Malda, Nadia and others less famous On the other hand, there are towns which have sprung up as the centres of industry or commerce, such as the mill municipalities up and down the Hooghly, the railway centres and the centres of the jute collecting trade The progress of these two classes of towns in Bengal is given in the statement below -

Towns in Bengal			Percentage of variation Increase (+), decrease '								
	1931	1911	1901	1891	1881	1872	1911 1921	1901 1911	1891 1901	1881- 1891	1872- 1881
The average country town	13,960	18,587	13,034	13,029	12,798	13 523	+20	+42		+18	5 }
The average industrial or commer cial town	30,846	28,888	22,199	20,009	17,233	18,742	+c s	+30 1	+109	+161	81

The average country town has hardly grown at all in half a century and is much smaller than the average town which is its nearest counterpart in Europe The typical industrial and commercial centre is more than twice as large as the average country town in Bengal and has grown rapidly since 1881 two classes of urban areas differ from one another in every essential respect, in sex proportions, in age constitution and in the sources from which their population is drawn. Dealing at present with the last point only it appears that the bulk of the population of the country towns was born either in the towns themselves or in the adjoining district. Rather less than half the population of Calcutta was born close to its present residence In the case of the mill towns the proportion is reduced to almost one-fifth. Only 8 per cent. of the people of the country towns were born outside Bengal, the proportion in the case of Calcutta is about one-third, but in the case of the mill towns it is considerably over two-thirds and in Titagarh no less than 90 per cent were born outside Bengal. These statistics are significant of the extent to which the industrial labour of Bengal is drawn from outside the province, a point which will be further discussed in Chapter III.

45 A similar phenomenon is seen in the case of the town of Jamshedpur in Bihar & Orissa and Bihar and Orissa, the headquarters of the Tata Steel and Iron industrial area in the Assam. Province. This town has risen from a village of less than 6,000 at the beginning of the decade to an industrial town of over 57,000 at the time of the census Here the foreign population rules as high as 724 per mille, a considerable number of the inhabitants being Chamar labourers from the Chhattisgarh tracts of the Central Provinces. The town has an efficient municipal authority and the workmen are housed in up-to-date model dwellings The development of the scattered coal areas has not yet resulted in urban concentration owing largely to the fluid nature of the labour employed, and when we pass beyond the areas when the industrial factors are dominant the influences which control the progress of the urban population become more varied and complex. Bihar and Orissa is essentially a rural province. The urban population, which is 37 per mille at the present census, has only increased by 3 per mille in the last thirty years. Most of the towns considered individually are actually on the decrease and the aggregate increase for all the towns is less than the increase in Jamshedpur

The province has three other cities, Patna, the capital, with 120,000 inhabitants and Gaya and Bhagalpur, each containing something less than 70,000 Patna, once the central mart of Bengal, has a steadily declining population and is now sustained only by its position as the capital of the Province An interesting analysis of the trade organization of the city discloses that the various industries of Patna are on a petty scale and are conducted on the same primitive lines as a fundred years ago. They show at present signs of failing as then product comes into competition with the output of other places. The methods of trade are equally primitive, a large part of the exchange being in the hands of beparis or petty agents. The two chief interests in Gaya are the pilgrim traffic and the railway and these still maintain its position as an import-In Assam there is practically no in ban population, the so called towns being hardly recognizable as such, as the buildings are, on account of the always miniment threat of earthquake built of one storey only and of light material The number of the town residents is 32 per nulle and the very slight rise during the last forty years as chiefly due to natural increase as the vital statistics show that in respect of both the birth and the death ratio the towns are healthier than the country

Punjab and United Provinces

to The great cities of the upper plans of the Gauges and Indus owe then importance largely to historical considerations and as centres of administrative and inflictary activity. There are no signs of any progressive concentration of population into the cities and fowns of the Punjab and United Provinces. Of the former, where the town population, now 10.3 per cent, has slightly declined in the last thirty years. Mr. Jacob remarks

be respect of urbanisation the truth of the matter is that, up to the present the move ment of the population of the Pumph has been towards occupying the desert spaces which canal ringution has rendered betthe and it is only when this process has been completed and the mother liquor ceases to be in a state of flux that cryst distation in the shape of towns will take place. It may be possible to hazird a guess that when the movement of population becomes very slow or ceases the process of formation of towns is likely to be accelerated. At any interso much may be asserted that the cultivator in the canal colonies is beginning to appreciate the fact that in order to be a successful intimer be must sell his produce successfully, as well as grow if successfully and he is therefore, distributed and better organised markets close to the areas on which he ruises his crop, and though something has been done in the past to provide these facilities, no one would venture to assert that he has at present either adequate markets or adequate means of teaching them. When means of communication have been improved there is likely to be a rapid growth of the numbers and extent of Punjah towns. Want of good roads and railways are undoubtedly the limiting factors in preventing villages turning into towns with more readiness than they have done in the past."

The cities of Delhi and of Lahore, which now stand sixth and seventh in respect of size among the cities of the Indian Empire, owe their growth to their

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(n <sub>1</sub> ,	1911 1931	1401 1911	1891 1901	(881- 1021
hells   Luluse	1 30 7	11·//	183	1 74 B 1 7142

administrative and strategic character and their position as important railway centres. The combined population of the civil and military lines amounts to 8:I per cent, and 8:7 per cent, respectively of their total population, Similar factors have influenced the growth of Rawalpindi and Peshawar in the North-West Frontier Province and of Quetta in Baluchistan. In the United Provinces the urban population has decreased slightly but

numistakeably since 1881. though famine in 1901 and plague in 1911 have somewhat disguised the figures. With the substitution of railway transport for the river the commercial importance of the large cities of the Ganges Valley has steadily declined and in the absence of industrial development combined, as Mr. Edye thinks, with the relative unhealthiness of the ordinary country towns there has been no meentive to migration from country to town. What urbanization there has been has taken place in the west of the Provinces where the Maham madans, who are more gregarious, are in larger numbers. Of the twenty-four cities all but five have lost population in the last twenty years; Cawapore, the only large industrial centre, and Jiansi, an important railway junction, have both added substantially to their population, but Allahabad, Lucknow and Benares have declined considerably and Agra slightly.

47 With the exception of the larger cities and the capitals of some of the prin- Central India, cipal states the so called towns in Rajputana, Central India and Gwalior have few Gwalior, Bajputana and C. P. & Berar. genuine urban characteristics The proportion of the urban population of these territories is Rajputana 134, Central India Agency 92 and Gwalior 97 per mille, but the figures have for the above leason little meaning in themselves and it is not possible to compare them with those of previous censuses, owing to continual changes in classification and to the disturbance created in the normal distribution of the population by plague in the decade before 1911 and influenza in the recent decade A comparison of the population of certain towns at one census with that of the same towns at pieceding censuses shows that the population of these towns has fallen steadily since 1891 in Rajputana The ancient and picturesque city of Ajmer, which is the chief iailway centre of Rajputana, has increased in population every decade for the last forty years, though the figure returned at the present census is swelled by the temporary congregation of pilgrims for the Urs fair at the time of the enumeration Indore is now a flourishing industrial and commercial centre and is expanding rapidly, while for the same reason the population of Lashkar the capital of the Gwalior State is steadily rising On the other hand Bhopal which has neither trade nor industry of importance has declined In the Central Provinces, the cities of Nagpur and Jubbulpore are industrial centres and have both increased in size Otherwise there is little real urbanization in this province except in the cotton tracts of the Maratha plain in Berar where industrial labour congregates round the cotton mills and markets. In this Province the proportion of the urban population is 9 per cent, but the apparent increase of 14 per mille in the last decade is fictitious as the real condition in 1911 was obscured by plague

48 The town residents of the Madras Presidency form 124 per cent of the Madras. total population, Madras being second only to Bombay in respect of its uiban ratio With the exception however of a few large places the towns of the l'residency are mostly overgrown villages. There is no tendency in the south of India towards the growth of genume town life and the increase of 17 in the urban population in the decade has not equalled the rate of increase of the general population The principal expansion seems to have been in the towns under ten and between twenty and fifty thousand inhabitants The East Coast Division contains the highest proportion of town dwellers and, as has been observed in previous reports, the Tamil is a more frequent town dweller than the Telugu () If the three large cities the populations of Madras and of Madura, which is the centre of an important indigenous dyeing industry, have slightly risen while that of Trichinopoly has slightly declined Besides Madura the towns which have increased most in the half-century are Cocanada, Rajahmundry and Tinnevelly. Of these Cocanada apparently reached its limit of expansion in 1911, Rajahmundry on the other hand has shown consistent growth while in the case of Tinnevelly the absorption of outlying suburbs appears to be the chief cause of increase.

- 49. In the Hyderabad State there has been no growth of urbanization in the Hyderabad, Mysore last forty years and the city of Hyderabad, which is the fourth largest city in and Travancore. India and contains 404,000 persons, lost nearly a fifth of its population during the decade through plague and malaria The three cities of the Mysore State, Mysore, the capital, Bangalore, with its important cantonment, and the industrial area of the Kolar Gold Fields, now treated as a "City," have all expanded and the urban population of the State now stands at a proportion of 144 per cent. an murcase of nearly 2 per cent. since 1891. In the Travancore State the considerable increase of 41 in the proportion of town dwellers is almost entirely due to the addition of twenty-seven new places at the present census to the list of towns Quilon, an important commercial and industrial town, has added a third to its population and Trivandrum the capital has developed during the decade at a rate slightly above that of the country round it
- 50. Seventy-nine places were classed as census towns in Burma in the present lumma. census. Of these twenty-four are "Major" towns having a population exceeding 10,000 and fifty-five are "Minor" towns belonging to the classes either below 5,000 or between 5,000 and 10,000. Of the major towns the eight largest are sea-port towns and the other sixteen trading centres, while most of the minor towns also owe their growth and importance to trade. About 10 per cent of the population live in towns

but the proportion varies greatly in different parts, being highest in the Delta and lowest in the Shan States The average number of inhabitants per town is about 16,300 and more than half of the town-dwellers live in towns of 20,000 and over The towns of Mandalay and Rangoon contain between them 38 per cent of The former, a genuine Burmese city and the last capital of the urban population the Burmesekings, is now important as the trading centre of Upper Burma and shows an increase of 8 per cent as compared with a decrease of 25 per cent in the previous decade. But this increase is by no means all genuine as plague was raging in 1911 and the population was abnormally small Rangoon, a cosmopolitan city, is the chief sea-port and capital of the Province and has in addition a considerable number of industries large and small. The gain of population in the present decade in Rangoon is 17 per cent against 19 per cent in the last decade difference in the character of these two cities is well indicated by the proportion of their foreign-born population and of the sexes Mandalay has only 209 mmigrants in a thousand. In Rangoon the Indians form more than half the population and the total foreign population is no less than 677 per mille. The difference in the proportion of the sexes is equally striking, Rangoon having 44 females per The Indian population in Binma is largely conhundred males and Mandalay 91 fined to towns, the proportion of Hindus and Musalmans per unite of the inban population being 196 and 131 respectively, while the corresponding proportions in a thousand of the rural population are 19 and 28 Mr. Grantham writes

"In the districts near Rangoon and in the delta in which Tedians are numerous outside the towns, they sometimes live in air annexe of the Burmese village and sometimes in a separate hamlet which is commonly regarded as an adjunct of the Burmese village that takes no part in the village life. Usually these separate Indian villages are inhabited by poor people who struggle to get a mergic livelihood from the land which was rejected by all others as not worth working, consequently they are usually strikingly licking in all the amenities of the ordinary Burmese village. In any case the Indian rarely enters into the associated life of the Burmese villagers, but remains as an individual or a small group apart."

51 The proportion of the population of each religion who live in towns is shown in Subsidiary Table III at the end of this chapter. It may be accepted as a general rule that wherever a religious community is in the minority of the population of a tract that community will be found largely represented in the towns. Minorities are naturally not at home in rinal conditions. As the Superintendent of Census Operations, Bombay, remarks "Everywhere the country is homogeneous and native, the town beterogeneous and cosmopolitan; hence all minorities find their way into and flourish in towns." The table below gives the relation of the urban population in a few of the more important units to the main religious.

Proportion of each main religion in the noban population and of the wban population in each main religion (British districts only).

		Number pla 10,000 of 1 max population who are '				Number plu 10,000 is certain heliqides who are brean			
ž²r⊕\ mte θ.	Hindu (Hrah manda)	Мина! тып	Chris tian	Others	Hinds (Brak- many)	Mu al mas	Chris Stan	Jan	Sikh
lubur and trissa. Bombay Burma Guntzal Provincos Madras Panjab	0,935 7,572 7,561 1,963 7,885 8,149 4,007	2.747 2.16.4 2.009 1.40 1.700 1.310 5.103 3,608	201 170 170 421 177 510 487 155	110 100 110 4,800 288 25 647 170	1,094 370 2,117 5,233 930 1,147 *1,471 762	117 802 2 371 3,380 4,201 2,416 915 2,720	1,008 096 5,871 8,108 5,945 1,977 1,594 3,714	6,198 9,118 1,189 0,679 2,967 1,640 5,303 3,072	8,544 6,032 3,081 7,063 6012 8,000 642 3,870

\* Imitades Arya and Brahmo.

In the first part of the statement, as is natural, the urban distribution follows the regional distribution with modifications. The principle above stated of the congregation of minorities into towns is shown in the second part of the table and in Table III at the end of the chapter, where the statistics are arranged to show in more detail the numbers in each religious community who live in urban areas in each province and state. The Parsis who are merchants and shopkeepers are essentially an urban people. The Jains outside their own country of Rajputans are largely town-dwellers, but they also have a strong rural connection, a good proposition of the Village Baniyas, being Marwaris of the Jain religion. Of the

Christians the Europeans and Anglo-Indians are town residents, Indian Christians belong largely to the lower classes of the country-side The Sikhs in their own country, the Punjab, are peasants, as foreigners they find work chiefly as contractors and artificers in the towns The inverse relation between the regional and urban proportion of the Hindus and Muhammadans is clearly brought out in the figures

Statement showing the number of females, per 1,000 vinces, the proportion of females per 1,600 Urban Areas.

males in (i) Total Population and (ii) Urban males, similar statistics being given for in-

Province or State	Number of females per 1,000 males in total popula tion.	Number of females per 1,000 males in urban population
Bihar and Orissa Madras Cochin C P and Berar Travancore Hyderabad Mysore	1,029 1,028 1,027 1,002 971 966 962	878 1,005 975 909 947 955 914
Burma Bengal Baroda C I and Gwahor Assam Bombay	955 932 932 929 926 919	662 612 919 861 753 799
United Provinces Rajputana & Ajmer Kashmir N-W F Province Punjab and Delhi Baluchistan	909 896 890 831 826 731	825 897 801 562 714 316

52 The marginal table shows, for the urban population of the main pro-sex Proportions in

dividual cities in the statement in para 53 Various influences combine to determine the proportion of the sexes in We may distinguish (a) urban areas the regional factor—other things being equal the sex-ratio of the native-born resident population would naturally approximate to that in the region in which the town lies, (b) the factor of occupations which tends to increase the proportion of males, since the commercial and trading occupations which predominate in towns are peculiar to men, (c) the foreign factor, especially noticeable in towns containing civil lines and cantonments where there is a distinct preponderance of males and (d) the industrial factor The figures of Assam are peculiar owing to the large foreign population in the province and to the tea garden labour The proportion of females in the Bengal Presidency has been steadily falling during the last fifty years owing to the increasing flow of immigrants, many of whom are

males who leave their families behind In the country towns the fall in the ratio of females is twice as great as in the Presidency as a whole. The fact is that town life is not the normal life of any section of the Bengalis and an increasing number of those who find employment in towns, whether in law, medicine and the lower grades of administrative service or as shopkeepers or servants, leave their women behind in their country homes. Thus the increasing disparity between the sexes shows that there is no indication that town life is becoming more popular. But it is in Calcutta and the industrial towns that the growing difference in the sex-ratio is becoming a real danger signal. In Calcutta males outnumber females by distinctly over two to one and the corresponding change in the average commercial or industrial town is still more remarkable. In 1872 the proportion of the sexes in the latter was much as it is in the average country town to-day. Now, as the marginal figures show, 'the

Number of females per 1,000 males in certain towns

	าก	Beng	al		
Chandpur		•			42
Champdanı .					43
Titagarh					43
Budge Budge					43
Kanchrapara .					43
Chittagong					49
Naihati					50
Howrah .					52
Bally .					52
Bhadreswar .				٠,	52
Kamarhata .					53
Rishra Konnas	ore.				54

disparity is more marked in a number even than in Calcutta. of towns The influx of male labourers, many of whom have come for comparatively short periods and left their women folks behind, has steadily increased. As in Calcutta, where there are only 374 married females per 1,000 married males and only 47 per cent of the women were returned as married, the great predominance of males

involves a great increase in sexual irregularity, while this fact again tends to discourage men from bringing their wives to the town with them. The great change in this respect which has come over the average industrial or commercial town is a matter of serious import, not only when the welfare of the labouring classes is concerned but from the point of view of the employer. The male labourers being nearly all married, each with a wife of his own somewhere, this disparity means that most of the workers are leading an unnatural existence.

missing the comforts of home life, exposed to the greatest temptation towards intemperance, and ambitious, so far as they have any ambition, only to earn enough to take them home. It is not surprising that their employers find they have little heart in their work and that they are notoriously unsteady. Similar conditions obtain in Rangoon, whose cosmopolitan population has a sex ratio of 444 females per 1,000 men and contrasts conspicuously with that of the resident Burmese town of Mandalay, where there are as many as 915 women to every 1,000 men. Though the industrial towns of the Bombay Presidency have a large foreign population immigrant labour is of a more permanent nature than in the eastern industrial tracts and there is more employment for women. Bombay itself has 524 females per 1,000 males and the ratio in Karachi is 629, in Ahmedabad 763 and in Sholapur 894, all these except the last having cantonments within their area.

#### Cities.

53 As has already been explained, no precise definition of "City" was prescribed. All towns of 100,000 inhabitants or more were, ipso facto, called cities but local authorities sometimes also added certain other large towns to the number in this category. Some statistical information for the 33 largest cities of India which have 100,000 or more inhabitants is given in the statement below

	Popula	Number of per-	Number of fe males	Proportion of foreign	Pi	Borntagi	N OF VARI DEORE	ATION I	NURDANE	(1),
Cits	Gon 1021	sons por sq mile	1,000 1,000 majos	born per mille	1911-21	1901-11	1801-01	1881 01	1872 81	1872-21.
1	2	3	4	5	G	7	8	Ø	10	11
Calcutta with suburbs and	1,327,547	21,412	500	620	+43	+11.0	+229	+125	Not	available.
Bonbay Madras and Cantonnent Hydersbad and Cantonnent	1,175,914 526,911 404,187	18,000 18,100 7,025	524 903 986	840 335 275	+20 1 +1 0 -10 4	+28 2 +1 8 +11 6	-56 +126 +81	+03 +115 +180	+20·0 +21	+825 +325 +100*
Itangoon and Cantonment Delhi and Cantonment Labore and Cantonmeni Ahmodabad and Cantonment Lawknow and Cantonment	341,962 304,120 281,731 274,007 210,566	4,500 [14,683 6,715 24,009 1,350	444 672 571 783 774	077 450 110 397 220	+166 +307 +232 +177 -46	+19 5 +11 6 +12 7 +18 7 -1 7	+34 8 +8 3 +14 8 +25 3 -3 3	+35 7 +11 1 +12 4 +16 3 +4.5	+15 0 +12 3 +25 1 +0 5 -8 2	+246 4 +75.5 +79.2 +113.2 -12.0
Rangalore‡ Karachi and Cantonment Ławnpore and Cantonment Poona and Cantonment Benaros and Cantonment	217,400 216,883 216,496 211,706 108,417	20,031 19,716 22,020 5,369 19,930	802 620 607 813 860	340 005 425 375 140	+25 8 +42 8 +21 2 +13 8 -2 6	+10 1 +30 2 -12 0 +7 5 -4 4	-10 5 +10 9 +4 5 -5 0 -1 6	+70 +430 +240 +244 +222	+14·3 +29 6 +29 4 +9·1 +22 6	+00 0 +282.2 +71 9 +48.8 +11.8
Agra and Cantonment Amritaer and Cantonment Allahabad and Cantonment Mandahay and Cantonment Nagpur	185,532 100,218 157,220 118,017 145,193	11,000 16,594 10,250 5,917 7,259	783 684 755 015 864	110 181 266 209 258	+40 -84 +77 +432	-1 4 -0 0 -0 2 -21 8 -20 0	+11 5 +18 8 -1 8 -2 0 +0.2	+5.3 -10.0 +9.4 +10.0	+75 +118 +114 -164	+24.5 +5.5 +0.6 -21.1† +71.9
Srinagor Madura Baielly and Cantonment Merrat and Cantonment Trickinopoly and Cantonment	141,785 138,891 120,460 122,009 121,422	15,653 17,105 10,906 15,512 13,622	950 976 817 707 988	21 178 128 210 176	+80 +28 +51 -25	+30 +265 -28 -16 +179	+31 +212 +84 -11 +150	+185 +67 +199 +75	+42 0 +10·1 +22·4 +10 3	+10 1† +165-0 +23-8 +50 2 +57 4
Jaipm Patna Sholapur Imeea Surat and Cantonment	120,207 119,976 119,581 119,450 117,431	40,060 7,998 17,083 17,666 39,144	407 821 891 774 902	63 160 301 140 133	-123 -110 +949 +100 +22	-14 4 +1·0 -18 5 +21 0 -3 7	+0 0 -18.4 +21 0 +10.0 +9.2	+11 4 -3 2 +8 4 +4.1 -0 6	+7.4 +12.1 +14.2 +1.8	-15·7* -24·5 +123·0 +74·1 +8·9
Aimer Jubbulpere and Cantenment Perhawar and Contenment Rawalpindi and Cantenment	114,512 108,704 104,152 101,142	6,677 7,252 14,817 11,802	670 761 010 441	5 17 100 110 582	+'11 7 +8 1 +0 7 +17-0	+10 8 +11 2 +2 0 -1.4	+7 2 +0 0 +13 0 +18 8	+ 414 + 11,4 + 5,3 + 30 8	+ 47-1	+1120* +00:1 +80*67* +90:0*

<sup>\*</sup> Relates to the period 1881-1021. 
† Relates to the period 1801-1021. 
‡ Includes Civil and Military Station.

Some of these have already received mention in previous paragraphs and it remains to deal with a few features in the growth of some of the largest towns during the decade which seem to be of interest. In connection with the statistics given in the statement it may be of interest to recall the populations of some of the largest cities in other parts of the world. The population of Greater London is 7½ millions, of New York 5½ millions. After these two cities there is a considerable drop. Paris, Chicago, Petrograd and Tokyo all have more than two million inhabitants, while Berlin and Vienna have now just under two millions. Among the cities of above a million are Moscow, Philadelphia, Canton, Glasgow, Pekin and Constantinople.

case of greater or smaller London, the municipal area of Calcutta proper and the suburban areas which surround it. How far the suburbs of a great city should be

held to extend is always a matter of some difficulty to determine. To the south and west and east the limit of the suburban area of Calcutta is clearly defined, to the north the line of both banks of the Hooghly is parcelled out among a series of municipalities extending almost without a break over twenty miles and in some sense all these municipalities are suburban to Calcutta. It is usual however to take the boundaries of Cossipore, Chitpur and Howrah as the suburban limits, and Calcutta city, surrounded by the six suburban municipalities, forms a compact block for which it is convenient to have comprehensive figures. The area covered by Calcutta and its suburbs is about 62 square miles, the area of the river Hooghly being left out of account, and its population enumerated at the recent census was 1,327,547 persons. Dealing with the complaint, made by some of the local newspapers after the census and taken up by the Calcutta Corporation, that the census of Calcutta had been incomplete Mr. Thompson writes—

"The difficulty experienced in obtaining the willing service of a sufficient number to act as enumerators was somewhat more acute than on former occasions. This was partly a reflection of the spirit of the times, but was aggravated by the fact that the assistance given by the employés of the Corporation was disappointing. The difficulty caused some anxiety and was not overcome until rather late in the day, but there was no sort of breakdown The difficulty caused some anywhere in the arrangements and the final enumeration went with a good swing same cry has been raised after each successive census since 1872 A fresh census four years after that of 1872 showed that the original estimate had probably been an over-estimate rather than an under-estimate, and in 1911 an elaborate investigation immediately after the enumeration proved the scent false On the present occasion it was immediately seen that the decreases in population in certain localities, which had been the subject of criticism as soon as the results were published, appeared just where the Improvement Trust and the Corporation had been most active in clearing sites for improvements, and the Port Trust had made its extensive acquisitions for the new King George Dock Critics, moreover, failed to notice that the decrease in the Port population, the result of stagnation in the export trade, had been responsible for bringing down the city population by 11 per cent, nor did they appreciate the significance of the great increase of suburban passenger traffic on the railways of recent years, which shows to what an extent Calcutta's workers have overflowed beyond its immediate suburbs. There were omissions in the European quarters which may have amounted to 800, but there is little doubt that omissions in Indian quarters were very few, and the total population may be taken as certainly correct within 2 per mille and probably within 1 per mille

The increase in the population of Calcutta and its suburbs was 11 per cent. in the decade 1901-1911 and 4.3 per cent. in the recent decade. The increase in Bombay in the same period is considerably larger than that in Calcutta, where, however, the population has been able to spread to the suburbs in a manner in which that of Bombay with its island situation cannot. There are few large mills and factories in Calcutta itself such as there are in Bombay, and the industrial population is spread along the river for some distance beyond the suburbs, so that Calcutta as a centre of population is still nearly twice as great as Bombay. The average density of the population of the city and suburbs is 34 persons to the acre and of the city alone 69. The density of the population of the county of London is 63 per acre; but on the one hand there is no part of London where the density is much more than half that in the Jorasanko ward in Calcutta nor, on the other, does London contain any area, bearing so large a proportion of the whole, which has so low a density of population as Ballygunj.

A feature of the recent decade is the increase in the population of the suburban areas as indicated in the table below.—

Census of		Calcutta with suburbs, the Fort, the Port and canals.		Calcutta Muni- cipal area.		Suburb 24-Par		Howrah.		
		Popula- tion			Popula- tion. Variation per cent. in pre- vious de- cade.		Popula- tion. Variation per cent. in pre- vious de- cade.		Variation per cent. in pre- vious de- cade.	
	1	2	3	4	5	6	7	8	9	
1881 1891 1901 1911 1921	•	829,197 932,440 1,145,933 1,272,279 1,327,547	 +12·5 +22·9 +11·0 +4·3	577,761 649,995 810,251 861,501 885,815	-56 +125 +24.7 +63 +28	126,077 133,529 140,543 197,206 224,395	+59 +53 +403 +13·8	90,813 116,606 157,594 179,006 195,301	+8·0 +28·4 +35 2 +13 6 +9·1	

Many thousands of clerks and others now live outside the city areas and come in daily to their work in the city and the total number of season ticket holders Though much has been is nearly three times as many as it was ten years ago done to improve the communications between the city and suburban areas, much still remains, and in spite of the operations of the City Improvement Trust who have acquired and cleared within municipal limits nearly 800 acres, or 7 per cent. of the total area of the city, there are localities in Bara Bazar, Bow Bazar, Bentinck Street and Dharamtala, where the Marwarr community, Chinese, Anglo Indians and others live under conditions of overcrowding unimaginable until they have been wit-Yet overcrowding is, by no means, so serious a problem in Calcutta as it nessed is in Bombay or in the centres of many much smaller cities in India. Lake most large commercial and industrial cities the ratio of females to males is low in Cal The city has 470 females per thousand males, the submbs having rather a The low sex ratio is closely connected with the large proportion larger proportion of foreign-born in the Calcutta population. Calcutta city is the birthplace of only 335 per nulle of its inhabitants and by no means all of these belong to families do miciled in Calcutta. It is estimated that the number of permanent inhabitants of Calcutta, who look upon the city as then home, is probably not more than a quarter of the population. The city is of course, a centre of concentration of population from the areas around it, but besides those born in the Province of Bengal there is a large foreign influx. The Province of Bihar and Orissa itself supplies nearly 1 in 5 of the Calcutta population a number greater than that which comes from the whole of the rest of Bengal outside the city and the two adjoining Of these minigrants, of whom about a quarter come from Orissa, the bulk are men engaged in some form of manual labour, women being fewer than one to every five undes. The United Provinces contribute nearly 1 in 10 of the Calcuttat population, these immigrants engage in the same pursuits as those from Biliar but a large proportion are in regular, as opposed to casual. employment and probably for this reason the sex ratio among them is higher. As many as 23 per mille in Calcutta were born in Rajputana and represent the Marwaiis—a rather loose term—who absorb so much of the piece goods trade and are brokers in other commodities, and their clerks, and servants. A feature of the population in Calcutta is its constantly changing nature. It is safe to say that a great majority of immigrants do not come to stay and as one temporary wave of immigrants wanes and passes, their places are taken by others either from the same or some other direction. The great increase in the number of mmigrants from Rapputana and Bombay of recent years, who are mainly of the mercantale class, seems to show that Calcutta's importance as a business centre has, in no wise, been diminished by the withdrawal from it of the headquarters of the Government of India. Nearly 71 per cent, of the population of the city and suburbs are Hindu, 21! per cent. Muhammadan and 3! per cent. The proportion of Muhammadans has lately decreased especially within the last decade, and a curious feature of recent years, which the cen-us figures suggest, is a progressive tendency towards the segregation of the two main communities, chiefly by a drawing apart of the Hindu majority from the rest of the community and the reduction of small immorates of Muhammadans in the northern end of the town and in other quarters where Hindus were most numerous.

55. The marginal table gives the area and population of the City of Bombay

	Count	n ril		Sienin Seim.	Population.
1472				11,11,111	611,102
INNI		,		2.2 -4 201	774, 1961
INHI				11,000	N21.76 (
(4)	,			11,312	776,000
911				11,576	979,11.,
1921		,	. 1	15,000	1,175,911

at the last six censuses. The figures of the last two censuses are disturbed by the prevalence in the city of plague which caused considerable temporary emigration. A census taken in 1906 by the manicipality gave a population greater by more than 200,000 persons than the population of the preceding decennial Census of 1901. The decade 1901-1911 was not a period of

active growth in the city of Bombay and the actual increase, allowing for the disturbance of plague, was not considerable. In the past decade the vital statistics show a steady excess of deaths over births in each year, but registration is known to be defective and little inference can be drawn from these figures. In the epidemic period 1918-1920 the city lost, according to the vital statistics

records, no less than a hundred thousand lives by excess of deaths over the average mortality and it is clear that influenza, though most virulent in its effects in 1918, persisted in the city areas well into the succeeding year is, of course, a steady flow of immigrants into the city and it appears to be probable that, though the population of the city reached a million soon after the Census of 1911, the chief increase from immigration took place in the last three or four years of the decade Hindus who naturally form the bulk of the population have increased at a greater rate than any other community. The number of Muhammadans has declined. The Parsis, though numerically few, form an important portion of the population of the city. The Jain population form an important portion of the population of the city. The Jain population fluctuates in much the same proportion as in the Piesidency generally and the strength of the Christian population, which lies between 5 and 6 per cent in the city, values with the changes in the European element. The disparity in the sexes has steadily increased in the last fifty years owing to the constant influx of the foreign element into the population, the sex rat o stands now at about two males to one female The small settled residential communities of Parsis and Jews have a fairly normal family constitution and the proportion of females is higher in the Hindu community than amongst Muhammadans, Christians or Jams, indicating a more settled element Probably the most interesting feature of the population of Bombay is the nature and variation of its large foreign element. The marginal table gives the percentage of persons born in Bombay

at each of the last six censuses. A large proportion of the immigrants come from contiguous or neighbouring districts of the Presidency, the district of Thana, for example, was supplying Bombay with a substantial stream of immigrants as early as 1881 and probably even earlier. It is probable that the Cutchi immigrants, who are mainly traders—Bhatias, Khojas, Vanis and so on, came

to Bombay in large numbers in the great trade boom in the sixties and that the maximum immigration of these people was then reached Poona has naturally always been a great source of Bombay immigration but the stream has increased but little since 1881. The same applies to Surat The Baroda stream is not as large now as in 1891, such persons from there as want employment in the mills going to Ahmedabad The stream from Ahmednagar and Nasik shows a sudden increase at this census, and more important still is the growth of the stream from the Punjab and Northern India. The permanence or otherwise of any flow of immigration is ordinarily indicated by the sex ratios. We have seen that in Bombay, as a whole, the ratio of females to a thousand males is 524, in the Bombay born population it is, as will be expected, much higher, namely 785 sex ratios in the case of immigrants from Ahmednagar, Nasik and Poona are 785, 765 and 716, respectively, showing that the bulk of these immigrants have brought their wives with them, a fact which may be due to either of two causes (1) that they have come to settle permanently or (2) that the conditions were so bad in their villages that they had no option in the matter. When we come to the immigrants from more distant areas the matter is different The ratio of females amongst immigrants from the Punjab is 199 per thousand, of those from the United Provinces 167 and of those from Rajputana 154, and as the age-groups of these foreign populations show that the bulk of them lie between the ages of 15 and 40, we have the same abnormal conditions in the Bombay industrial population as have already formed the subject of comment in connection with the population of the industrial towns in Bengal. An interesting feature brought out by a scrutiny of the caste of recent immigrants, especially those from Ahmednagar who are in perticularly large numbers in the last decade, is the number of Mahars There appears to be a drifting into Bombay of all the great Mahar castes from the Marathi speaking districts, and especially from the Deccan. Marathas also form a considerable proportion of the immigrants and the majority of them, as well as of the lower castes, work in industrial occupations or as labourers, while the occupations under the head "Public Force and Administration" are largely supplied by the residents of the Punjab and the United Provinces.

Karachi, Ahmedabad and Sholapur is the most conspicuous. The population Ahmedabad is not so cosmopolitan as that of Bombay, the proportion of forei being 397 per mille. A considerable proportion of the foreign element comes

Baroda, Rajputana and Kathiawar and the movements and changes in the sex dis-

$\Lambda$ umber $q$	f Lemales per 1 (100 Males— Ahmedabad City
1981	1 010
1891	937
1901	919
1911	818
1921	765

tribution in the last filty years, which are given in the margin, illustrate in an interesting manner the rapid industrialization of the city Of the total population no less than 514 per mille are engaged in industrial occupations and 205 in trade About a third of the whole population is supported by the cotton industry. The growth

in the city of Karachi during the last decade is of considerable interest, the population at the present time being 216,883. The city population is almost as cosmopolitan as that of Bombay, the loreign element being 605 in every The Hindu and Muhammadan element in the population is about thousand equal and together forms 927 per thousand of the mhabitants, the proportion of Christians being 44 per mille Besides Cutch, Kathiawai and the various districts of Sind there is a considerable immigration from Baluchistan, the Punjab and Delhi and the United Provinces, the proportion in the city population of females 15 629 per mille and an important leature is the small number of women among the working population, a feature common to the whole of Sind. Karachi is not essentially an industrial city, the population in organized industrial concerns being about a fifth of that in Ahmedabad.

57 Next in population to Calcutta and Bombay comes the city of Madras

	Increase in population							
Decado	Actual	Per cent						
_		-						
187251	8 296	4 31						
1851 91	46 670	1115						
1891 01	ñ6 525	- 126						
1901-11	9,314	118						
1911 21	8 251	-116						

with a population of 526,911 persons Madras has few organized industries and, apart from its position as the headquarters of the Government of Madras, it gains its chief importance as a sea-port and a distributing centre. The density of the popula-tion is as high as 161 persons per acre in the heart of George-town and as low as

2 persons per acre in Fort St George, which includes many office buildings and The variation of population of Madras is shown in the unoccupied spaces Madras city has the unenviable notoriety of having a higher marginal statement death-rate than any district of the Presidency; during the past ten years the number of deaths in the city has exceeded the number of births by no less than 22.963 or 11-7 per cent. Thus the increase of population recorded at the census is due entirely to immigration. Only one-third of the population of the city, however, is foreign-born and of these only 11-3 per cent have come from beyond the limits of the Madras Presidency; the large majority are residents of the four districts in the immediate vicinity of the city. The number of females per 1,000 males in the city population is as high as 908.

	1991	1911
Ditair Cres	301,120 218,259 31,158 1,127 0,272 17,303	232 837 220, 144 3,603

58. The area covered by the City of Delhi, the present capital of India, and its cantonments is 65 square miles and the population enumerated at the recent census was 301,420 persons. The first regular census of the city in 1881 showed a population of 173,393. A gain of 11 1 per cent, was recorded in 1891 but the rate of increase dropped to 8-3 per cent. in the succeeding decade, though it rose again in 1911 to 11-6 per cent. The remarkable increase of 30-7

per cent, disclosed in the present census is mainly due to the expansion of urban area owing to the transfer of the capital, by virtue of which, as will appear from the marginal statement, the city added about 50,000 souls to its population. The donsity per square mile is 4,653 and there are on the average 4 persons in a house. Vital statistics for the whole decade are not available but, such as they are, they show an excess of about 17,000 births over deaths. In 1918 owing to influenza the number of deaths rose to 39,000 which was more than three times the normal rate, but even this high mortality does not appear to have made a visible impression on the growth of the population. The proportion of foreigners in the population is 450 per mille, the largest contributions being 57,000 from the United Provinces, 38,000 from the Punjab and 31,000 from the Rajputana Agency. Most of the immigrants leave their families at home and thus females are, as usual in within areas, in marked deficit in the city, the ratio standing at about 2 males to one female Of the inhabitants more than half are Hindus, 30 per cent. Musalmans and 3 per cent Christians, the other religions being numerically unimportant

59. In certain cities enquiries were made, by means of special schedules Pressure of population on housing tion on space. designed for the purpose, into the question of the pressure of population on housing and room space For the detailed result of these enquiries the reports of the cities must be consulted They can only be priefly mentioned here. The density of the city of Bombay is 78 persons per acre compared with 60 persons in the administrative county of London The figure means little in an area where highly congested areas and large open vacant spaces are both to be found, but it is undeniable

Class of tenement by number of rooms		LASS OF ENT TO	OCCUPA EAOH C	LASS OF ENT TO	AVERAGE NUMBER OF PERSONS PER BOOM IN EACH CLASS OF TENEMENT		
	London 1911	Bombay 1921	London 1911	Bombay 1921	London 1911	Bombay 1921	
1 room 2 rooms	13 19 21 16 9 21	70 14 7 4 3 2	6 15 20 17 11 25	66 14 8 5 4 3	1 92 1 71 1 37 1 19 1 03	4 03 2 11 1 60 1 30 1 06	

that the central portions of the city are far more crowded than is compatible with sanitation, and it seems that after a decline in density since 1881 they have begun to fill up again recently. The marginal table gives some indication of the pressure of population on house and room space in Bombay as compared with that of London in-

1911. It will be seen that the conditions of overcrowding in Bombay are far worse than in London In the worst section of Bombay, the Sewri section, no less than 96 per cent of the population live in one roomed tenements with five persons per room In Karachi the overcrowding is even worse than in Bombay, the percentage of persons living in rooms occupied by 6-9 and 10-19 persons being 32 3 and 12.4 there against 22.1 and 10.8 in Bombay In Ahmedabad conditions are better than in Bombay, the average number both of one room tenements and occupants per room being less, but even Ahmedabad is much more overcrowded than London.

The enquiry was not undertaken in Calcutta in the recent census as the Corporation had other sources of information. The overcrowding in parts of the central wards of the city has already been commented on In Rangoon there is undoubted congestion of population at certain times of the year, notably in February and March when the seasonal wave of immigrant labourers is at its height. The conditions, however, are well known to the administrative authorities and it was considered useless to attempt any enquiry in connection with the census. The household enquiry in some of the Punjab cities has yielded figures which, when compared with those of the population census, appear to be of somewhat doubtful trustworthmess The results however so far as the pressure of population in room space is concerned are given below .-

l -				each ci al teni		Percentage of buildings with an ayerage per inhabited boom of					
CTTY	1 room	2 rooms	3 rooms	4 rooms	б гоотв	6 rooms and over	2 persons or less.	Between 2 and 4 persons.	Between 3 and 4 persons	Between 4 and 5 persons	More than 5 persons.
Lahore City	38	27	13	9	4	9	50	18	12	7,	13,
Langre City (excluding Civil Station).	29	32	16	, '	5	8.	<b>5</b> 1	, 1,8	11	7,	13
Lahore Civil Station  Amritage City	17	17 35	20	14	, 3 , 7	- 11 7,	47 70	20 14	14	. 3	12
Fullundur City Rawalpuudi City	44	31 <sub>2</sub> 27	11 16	, 6-	3 5	8	*64 *60	19	- , <sup>1</sup> 9	4 5	4.6

, ,

	PITCLARIGI OF POPULATION LIVING IN								
CITY	On:	Two	Lhice	Four	100ms				
	100m	tooms	rooms	rooms	und over				
Alluhibid	21	21	13	10	32				
Cawapon	64	21	7	4	4				
Lucknow	11	27	17	11	11				

The results in the case of three cities of the United Provinces of Agra and Oudh are given in the marginal table

### Rural Areas.

~60 In Imperial Table III statistics are given of the distribution of the rural population in places of different sizes, and in Table I at the end of this chapter the same distribution is shown by means of proportionate figures for each territorial It has been usual in previous census reports to discuss these figures in some detail and to attempt to show from them how the rural population of India is distributed over villages of different sizes in different regions of the country. I do not propose to revive this discussion on the present occasion. The census statistics rest on the returns of the number of persons residing in villages, and from the point of view of census enumeration it would seem essential that the ultimate territorial unit should be a unit based on an aggregation of population. Unfortunately in large parts of India the village does not correspond to this Over a considerable area of the country villages are not units of residence but arbitrary and irregular units of area, into which the country has been divided for the purposes of the administration of land revenue they correspond in a certain degree to the civil parish in England, but have little demographic interest. The revenue surveys which determine the boundaries of villages date back in the case of Bengal to as early as 1836 observes of the villages in Bihai and Ohssa —

"The village (mauza) boundaries were demarcated by an official called the superintendent of survey and maps were prepared accordingly by the revenue surveyor who was also responsible for demarcating the estates of revenue-paying prophetors. Owing to want of clearness in the instructions and the various ways in which they were interpreted there was much confusion between the estate and the mauza, which in some cases was conteminous with the estate, in others formed part of an estate and in others again included several estates. In the districts to which the operations were first extended it appears to have been the intention to include all the lands of a particular estate, wherever situated, in the mau a in which most of the estate lay, and in these districts it is not incommon to find tevenne survey mauzas which include five or six insignificant parcels of ground separated from each other by several miles. This desire to identify the mauza with the estate also resulted in some cases in a number of what would ordinarily be considered villages being included in a single mauza. Towards the end of the operations ideas changed and there was a tendency to treat as mauzas groups of cultivated holdings usually with a central site for dwelling houses and sometimes with waste land attached, without reference to the boundaries of the estates."

Since the earlier surveys there have been subsequent revisions, in which the village boundaries were modified with a view to simplifying the basis of revenue administration to which the circumstances of residence were subordinated. In fact in large parts of Bengal, where, owing to the peculiar configuration of the country, the houses are scattered over the face of the country without any reference to civic unity or corporate life, there is practically nothing which corresponds to a village in the ordinary sense of the word, and the mauza, which is for convenience's sake translated as a village, is merely that tract of land, inhabited or not, which has been demarcated as a unit for revenue purposes. In the Punjab the village has had a somewhat similar history, the present village areas being the result, modified by various revisions, of the old survey based on the then existing estates. Throughout the northern, central and western tracts of India. however, there is, as a rule, considerably more correspondence between the unit of area and the unit of residence than in the eastern provinces. Unlike the Bengali the upcountry peasant is distinctly gregarious. Partly on this account, and very largely owing to the necessity in unsettled times of combination against hostile attacks, the village in the north-west of India and throughout the United Provinces and the central tracts of the Deccan has a distinct residential aspect, which was to a certain extent considered in determining the unit of revenue administration. Even here however the correspondence may be, and very often is, by no means complete. In the hills of the Punjab and United Provinces, where difficulties of communication prevent any large aggregate of houses in one place, the village in its administrative sense may consist

of a large tract of wasteland with individual houses scattered all over it. "In the case of Sind the inconsistencies noted above are accentuated. In the Piesidency proper the village is possessed of a certain historic interest. The British administration solidified and the survey delimited the distribution of the land, together with other picturesque features such as the hereditary rights of the village officers, in the form in which they were handed down. And for that reason the village, even though consisting in fact of several hamlets, does in most tracts possess an almost indefinable sense of solidarity. In Sind on the other hand the survey was working on a more pliant material, and new villages were created as occasion demanded, the artificial and almost purely utilitarian unit of Land Survey collection being for the most part treated as a village at the census. Within this area there may be, and usually are several, sometimes innumerable, separate residential units. Mr. Sedgwick, from whom I have just quoted, gives a case of a Mahal in the Karachi district which had in 1911 an area of 1,806 square miles, 3,572 occupied houses with a population of 18,483 persons with only two villages, and similar other cases of the same kind, and Mr. Tallents observes that in the Monghyr district of Bihar, the size of the mauza or revenue village varies between 72,000 acres, the maximum, and a minimum of less than one acre In Assam there are three distinct village units, one based on the cadastral survey, one on the gaon or gram, which more nearly resembles a residential unit, and one in the hills which consists usually of a collection of houses and is practically identical with a village in the usual sense of the term Madras the classification based on villages is for demographic purposes practically useless, since the meaning of the term differs essentially in the Agency tracts, where the revenue mauza has little connection with any form of residential unit, the Deccan tract, where the mauza nearly resembles the residential village of central and northern India, and the Tamil country and west coast tracts, where the correspondence between a corporate village and a revenue unit values in different localities. Similar inconsistencies in the meaning of the word occur m Hyderabad State between the western tracts of Marathwara and the south eastern Telugu areas, and in Travancore, though the unit taken was the residential village known as kara and muri, the boundaries are apparently entirely undetermined and it is probably that as a result of recent settlement operations the revenue demarcation will be revised on a completely different basis. It will be seen from the above review that the term village has for the most part an arbitrary connotation which differs enormously in various parts of India. There is no single homogeneous unit which can be described as a village, and while the regional figures are of some local interest as showing the variations in the distribution of the population in the villages considered as local population units, no comparison can be made between such statistics over different parts of India and it is useless on such a basis to attempt any discussion of the general distribution of the rural population in India as a whole. The student who desires to study this question is referred to the provincial reports which describe in greater detail the basis of the distribution of the rural population in the different tracts of each province All that we can say from an examination of the figures in table, is that, as would be expected, the proportion of population living in small villages is largest in the hilly and backward tracts of the country, such as Kashmir, Baluchistan and the States of Rajputana, Central India, the Central Provinces and Chota Nagpur.

# CHAPTER II —URBAN AND RUBAL POPULATION.

### SUBSIDIARY TABLE I.

# Distribution of the Population between towns and villages.

Department of the second	AVIP IGL TION		MILL	NUMBEL PLE MILL RISCOING IN		NUMBER FOR MITTEOP URBAN 1 OPU- LARION BEST DING IN TOWAS WHILE & LOPULATION OF				NUMBER TRADITION DEAD TO THE TAILOR FRANCE OF A POLUMATION OF			
PROVINGIN, STATE OR AGENUL	Town	Village	Towns	Villages	20 000 and over	to 1000 to 20,000	5 000 to 10,000	Under 5,000	5 000 indover	2 000 to 5,000	500 to 2 000	Under 500	
1	2	1	ı	5	ß	7	8	Ð	10	11	1'	13	
INDIA .	14,016	4177	102	308	545	191	102	72	24	159	485	339	
Provinces	16,048 7	445 0	101	899	580	100	172	53	9,	165	494	314	
Ajmer Merwara Andam ms and Nicoburs Asgam	12 0.0 4 0,362 3	44 3 1 127 7 230 0	333 23	037 1,000 977	925	119 197	15 253	21 250	3	148 57	1 + 1 1 + 1 1 + 3	909 824 704	
Baluchistan Bengal Biliar ind Orlsau	11,058 24 510 18,330 2	232.8 511.9 381.0	136 63 40	933 932 960	701 739 697	1 sH 1	14 % 163	208 16 16	59 15	13 131 131	14) 166 17)	198 190 190	
Bombay* Burina Central Provinces and Ber ir	21,59 f 7 16,318 4 12,329 7	501 9 140 1 120 8	227 98 100	7, t 404 900	049 813 801	112 198 26)	136 221 283	13 15 56	.31 .2	177 1 19 60	5 (H 11/5 11/5	2313 2413 (314	
Coorg Della -Madras	4,420 5 304,120 16 70 1 7	11 1 1 586 2 709 0	51 B24 125	176 176 175	1 000 507	.285	612	154 15	} i [i]	11 <i>1</i> 114	610 6,1 100	181 277 1 10	
North West Fronties Province Punjub United Provinces	17 876 ) 16,151 9 11,017 0	570 7 541 4 388 8	149 107 106	851 893 893	)ds() (1)) (5)()	136 133 160	201 193 196	1 (5.1 1.5.1	ត្ត។ 26 1	1 12 41	460 663 612	205 270 103	
States and Agenoles .	9,829 2	344 7	103	807	404	196	250	141	9	111	450	430	
Assam Slate Baluchistan Slates Barodh Slate	80,003 840 ( 8121,0	8 082 1 001 1 083	208 21 207	702 070 793	1,000 270	я) 1	258	1,000 164		46 51 175	111 1111 1171	541 618 217	
Rengal States Tiliar and Orissa States Bombay States	5,000 4 5,881 1 8,946 2	191 8 202 6 400 ft	28 9 164	97° 901 810	1017	168 267	740 808 110	212 102 117	1.18	63 19 120	417 "78 602	483 701 370	
Central India (49 noy) Central Provinces States Gwallor State	10 801 0 6,890 4 11,121 6	219 9 216 0 273 8	102 277 117	004 1177 1101	101 189	217 26 · 108	262 161 36	100 277 1 77	,	17 11 84	76.5 V1 L 170	570 675 665	
Hyderabad State Radinis Sinte Madras States	11,410 t 7,884 6 11,622 8	51) 7 239 7 1,017 6	95 88 102	906 912 918	479 .01 1,000	174	208 100	10 217	41	1 ±0 157 1347	580 178 601	261 163 107	
Cocket	14,124, 7 10,044 7 8,216 B	3,120 ft 424 f 308 9	110 101 111	170 199 8 16	100 100 471	111 266 107	18, 201 172	74 127 237	3/1	478 220 85	14.2 0.21 4 12	103 6-11	
Punjab States Rajputuna (Agonoj) Sikkim State United Provinces States	0,812 1 9,270 1 10,447-4	363 1 263 9 200 7 180 5	87 194 101	918 886 1,000 1,000	208 940 687	414 196 93	207 111	101 167 169	11 ::	150 79 70	504 403 119 2	884 841 824 824	

<sup>\*</sup>kxeluding Adin.

### SUBSIDIARY TABLE II.

# Towns Classified by Population.

				In.	ISA.	Burren l	moreces.	inday Brates.		
	Towns containing a popula	Number. Population,		Number, Population.		Number.	િલ્લુનલેલકાના.			
	1			3	3	4	b	d	7	
	Total Urban Popula	ion		2,813	82,418,776	1,558	24.987,868	755	7.490.908	
	I. 100,000 and over .	h	,	35	8,211,704	30	7,308,070	ħ	ms,a25	
	11. 80,000 to 100,000 .			54	3,517,740	411	2,591,107	12	023,642	
	III. 10,000 to 80,000 .	٠		109	5,925,675	150	4,740,471	ļ <b>4</b> 11	1,170,004	
	IV. 10,000 to 20,000 .			450	6,200,583	342	4,751,464	1(18	1,458,128	
	1, 8,000 to 10,000	x .		886	6,288,011	606	4,226,604	279	1,920,407	
45.1	TO DESCRIPTION	•	4	900	2,181,054	370	1,007,005	811	1,048,101	

### SUBSIDIARY TABLE III.

### Number per mille of each main Religion who live in Towns.

PROVINCE, STATE OR AGENCY.									Number 1	PER MILLE W	HO LIVE IN	TOWNS	
FROVE	мош, В	TATE	ok A	мпис	7.			All religions	Hmdu	Jain	Parsl	Musalman	Christian
		1						2	3	4	5	6	7
INDIA .						•		102	98	389	871	124	204
Provinces			•					101	100	398	890	110	949
Ajmer-Morwara								333	238	.40	1,000	639	893
Assain					•			23	29	342	438	19	- 43
Baluchustan		•						166	678	529	982	84	939
Bengal .			•			•		68	109	650	934	35	436
Bihar and Orissa	•			•		•		40	37	312	753	80	93
Bombay *			•	•		•		227	212	419	892	240	592
Burma .			•					98	523	608	897	338	213
Central Provinces	and I	Berar		•	•			100	94	297	848	420	594
Coorg .			•	•	٠	•	•	54	45	203		177	265
Delhı .				•	•	•	•	624	535	822	1,000	809	660
Madras .		•		•	•	•	•	125	115	164	966	245	198
North-West Front	aer Pr	ovino	98	•			•	149	632	1,000	1,000	103	935
Punjab .	•			•	•	•	•	107	133	530	966	100	159
United Provinces					•	•	•	106	75	397	946	272	371
States and Agencie	s		•	•	•	•	•	108	92	802	748	211	129
Assam State	•	•	•	•	•	•	•	208	331	764		86	(
Baluchistan State	в.	•	•	•	•	•	•	24	76			22	133
Baroda State	•		•	•	•	•		207	196	406	788	426	27
Bengal States.	•	•		•	•	•		28	33	609	667	16	58
Bihar and Orissa S	States		•	•	٠	•	•	9	10	50		70	1
Bombay States		•		•		•		164	135	306	511	844	289
Central India (Age	ncy)	•		•		•	•	92	73	311	864	430	728
Central Provinces	States	s,			•	•	•	23	, 27	464	792	217	11
Gwalior State.					•	•		97	80	250	757	401	837
Hyderabad State		•			•	•		95	69	268	801	311	323
Kashmır State		•	•	•			•	88	128	994	286	78	555
Madras States			•			•		102	101	1,000	1,000	168	8
Cochin .		•			•	•		130	115	1,000	•••	176	15.
Travancore.	•	•	•		•	•		101	105	1,000	1,000	175	7
Mysore State .						•		144	121	311	1,000	403	74
Punjab States						•		87	77	464	424	126	21
Rajputana (Agenc	y)							134	111	280	926	355	58
United Provinces		٠.						101	40	589		324	. 3

# CHAPTER III.

### Birthplace.

Introductory re

61 The statistics of buthplace were obtained in the census schedule by requir ing each person to state the district in which he was born and if he was born outside the province or state of enumeration, to give also the province or state in which his birth-district lies, it he was born outside India he should return his native country. The birthplace unit in India, therefore was either (a) the British District or (b) the Indian State The instructions were not always understood or carried out correctly and ma number of cases entries of villages were made which had to be located in the tabulation offices. This could however usually be success fully done and the tables may be accepted as accurate for all practical purposes. In the case of Indian-born persons enumerated outside India information has been obtained from British possessions and Dominions and other countries wherever possible, but the numbers of Indian-born persons resident in countries such as Persia Arabia, Afgliamstan, Nepal Tibet, China etc., where no census is taken arc unknown. Nor was it possible to hold a census in Mesopotainia, though some information obtained from official records will be found in this chapter. In any case the number of Indians resident outside India is negligible for statistical purposes though the information if fully ascertamable, would be of considerable general interest The record of birthplace is the only means which the census gives of estimating two features of considerable demographic interests, viz., (a) the movements of population from one area to another and (b) the number of foreigners (foreignborn) in any population unit. That the spatial movements of population are capable of mathematical treatment and subject to certain theoretical laws he been suggested by Mr. Jacob in Chapter III of the Pumpab Report. Mr. Jacob's treatment of the subject is interesting and 4 believe, novel and 1 have reproduced some of the more striking passages as an appendix to this Report To whatever causes the territorial movements are due they form a factor in the growth of the population of any particular area and from this point of view have already been appraised and discussed in Chapter I of this report. In this chapter we shall altempt to find some meaning and interest in them rather with reference to the influences, political, economic or sornd which have caused them. Buthplace, however, is at best a rough means of measuring either the regional movements or the foreign constituents of a population. In any particular instance the place of birth and the place of enumeration may, either one or both, be accidental and have no connection with the place of residence or of business, while in any case the line which divides them for census purposes is often an arbitrary one and may have no important relation to either. Were the statistics remiorced by information regarding place of residence they would have more character and significance. It has not, however, been considered advisable to attempt to obtain information in the schedules regarding residence because (a) the whole question. as will be seen, affects only a small percentage of the population and (b) it is doubtful whether such information could be accurately obtained owing to the want of precision in the term "place of residence." In the case of the normal peoples of the north-west frontier it is obvious that neither in birthplace nor residence can be found a quantitative measure of their nomadism, while there is, of course, an incessant movement of population by road and rail all over the country of which the census can take no cognisance.

Of the total enumerated population of the Indian Empire only 603.526 persons were recorded as born in other parts of the world. Of these about four-lifth came from Asiatic countries such as Nepal, Afghanistan, China, Siam, Ceylon and Arabia and the remainder mostly from Great Britain and other countries of Europe. On the other hand India sends out a number which we are unable to setimate exactly but which may be put down as about 1-7 millions. The numbers, therefore, who move between fading and other countries are for statistical purposes.

Mars statistics.

practically negligible amounting in all to about two million persons exterior movements of population are, however of some interest and will be considered later on in this chapter Some indication of the extent of the movementof population within the Indian Empire. so far as the census can record them.

enumerated and	(b) elseuhe	re
	Number f Popul	PER 10,000 ATION
Province, State or Agency	Boin in district where enu- merated	Born else where
India Bihat and Orissa Kashmii State Hyderabad State Madias Raiputana and Almer United Provinces Bengal NW. F. Province Baluchistan C. P. and Berar Burma Mysoit State Bombay Punjab Baroda State Assam C. I. and Gwahor	9,019 9,575 9,574 9,417 9,349 9,340 9,233 8,909 8,937 8,851 8,744 8,689 8,563 8,531 8,234 8,234	981 425 426 583 651 555 690 767 1,031 1,063 1,149 1,176 1,256 1,311 1,437 1,449 1,766
Coorg Sikkim State	7,929 7,188	2,071 2,812

Proportion of persons born (a) in the district where will be afforded by the figures in the marginal table The total number of persons who were born outside the district in which they were enumerated is about 30 millions. representing 10 per cent of the population of India Of this comparatively small number no less than 20 millions were born in districts contiguous to the district of enumeration and represent out of the total number of persons staying on the census night often for unimportant and accidental reasons out of their native home that small proportion which had happened to cross the borders of a district or other birthplace unit figures, which are expanded in subsidiary Table III to show the different features in the principal census units illustrate the home-loving character of the Indian people which is the result of economic and social causes and of the immobility of an agricultural population rooted to the ground. fenced in by caste, language and social customs and filled with an innate dread of change of any kind.

63. It is convenient to apply the general term "migrant" to those who were Types of migration. born elsewhere than in the district of enumeration and in the same way to distinguish in respect of any area "emigrants' and "immigrants', and it has been usual in past censuses to consider five main forms of "migration" namely —(1) casual or the minor movements between neighbouring villages, which may be of a permanent or temporary character and come into our records only when the persons crossed the borders of two birthplace units, (ii) temporary, due usually to the migration of coolies to meet the demand for labour on canals, railways and so forth and to journeys on business or in connection with pilgrimages, marriage ceremonies and the like; (iii) periodic, due to seasonal demands for labour generally for the harvests,\* (iv) semi-permanent, where the inhabitants of one place earn their living in another but maintain connection with their own homes and ultimately return there, (v) permanent, usually in the nature of colonization. While it is naturally impossible to isolate the statistics of these various classes of migration some estimate is possible as to their respective importance from (a) the distance between the places of enumeration and birthplace, (b) the proportion of the sexes among the migrants and (c) our general knowledge of the chief territorial movements in different parts of India and the statistical information regarding them which is obtainable from various independent sources

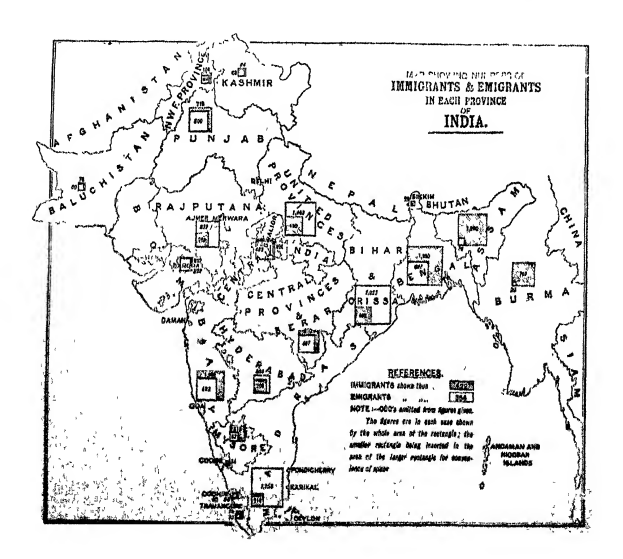
64. We may deal briefly with the first two classes. The ordinary casual move- (asual and short ments across the borders are clearly of no importance, they include temporary distance mevements. visits for family, social or business reasons and probably cancel out in numbers as between province and province A more permanent form of these short distance movements is due to the well-known customs, widespread throughout India, by which (a) a man seeks a wife in a village other than his own and (b) a woman goes back to her parents' house when she is about to give birth to a child. In both such cases it is obvious that, where a district border is crossed and recrossed, both the wife and the children will frequently have been born outside the district in which they were enumerated. Here again the exchange between provinces will in many cases work out equally, but not always. The sex statistics, which form a good indication of this matrimonial exchange, show for example that the United Provinces give considerably more women than they receive, while the

<sup>\*</sup> Instances of seasonal migration in other parts of the world are the Italian workers who before the war used to leave their native land for short periods for seasonal employment in Central Europe, South America and elsewhere, the Irish harvesters who came to Great Britain each year, the Aberdeen fisher-girls who came to Yarmouth for herring packing, and the great influx of labour into Kent for the hop-picking.

Variation as compared with 1911 in the volume of migration within India

•		1921			1011		Variation 1911-1921		
PROVINCE OR STATE	Net gain or ioss ±	Immi grants	Eini grants	Not gain or loss ±	Imnit- gi ints	Emi- grants	Immi grants	land- grants	
1	2	3	4	5	U	7	8	9	
		Provinces	or States	which gain					
Assam Bengal Burma Bombay Mysor C P and Borar Pang th and Delhi Agnier-Merwara C I and Gwallor N -W F Province Travancore Coorg Oo'lih Andamans and Nicobars Baroda Baluchistan	+1,110,752 +1,132,101 +553 471 -472,023 +210,064 -107,323 +171,101 +66,018 +50,935 -107,732 +30,088 +15,702 +14,050 +10,074 +6,921	1,216,661 1,517,775 672,530 1,030,622 300,821 671,306 108 152 521,679 118,396 71,673 33,938 30,689 14,306 211,880 60,166	75,000 685,531 19,059 567,599 99,786 400,601 590 294 462,091 67,560 22 241 2,860 2,860 21,807 11,60 221,206 60,242	+767,379 +1,286,429 -181,016 +346,568 -170,046 +128,552 -100,778 +11,002 -05,450 +16,422 -130,416 -14,509 +20,809 +1,152 -13,006 -34,722	831,118 1,839,016 49 1,009 952,552 208,202 74 3,007 605,952 205,112 470,301 82,130 00,013 45,427 47,190 14,110 223,127 42,309	73,730 552,587 12,053 602,966 17,257 11,515 504,173 44 110 535,847 66,737 26,270 1,858 20,841 20,841 76,031	+385,543 -21,241 178,341 187,070 -11,618 -139,143 13,440 51,238 162,56 -11,560 -7,601 -1,277 -19,153 123,857	°,170 + 112,991 + 1,6,006 - 15,807 - 11,171 + 122,080 1,873 - 41,091 - 72,866 - 1,841 - 4,029 1,008   8,510 - 651 - 14,117 - 15,789	
		Provinces	o- States	which lose			-}		
Bihar and Orisa United Provinces Madrus Italputana Il viorabad Kashnjir Sikkim,	1,567,968 07 1,612 718,183 025,050 106,126 22 085 2,297	387,068 425,152 106,609 212,243 197,127 61,561 1,836	1,955,036 1, '99,701 014,792 807,893 363,459 84,216 4,133	-1,401,125 -818,242 -585,993 -575,136 -7,544 + 103	400,008 500,414 218,700 302,480 953,117 74,307 8,808	1,001,031 1,408,050 824,723 857,625 506,272 81 931 9,445	92,840 - 185,262 - 19,121 -60,21655,89012,8361,972	51,004 8,802 -  90,000   12,209 57,141 -  2,315   988	

Note —The figures for Provinces include those for the States attached to them except in the case of Mailras, where they exclude Cochia and Travancero. The figures in columns i and disclude lumnigrants from French and Portuguese possession; and those Indians whose bittiplace was not specified.



reverse is the case in the Punjab Temporary movements of businessmen. labourers, pilgrims and so forth are continually occurring throughout the year and may cover considerable distances It is not possible to gauge them nor are they usually worth discussing unless they are so regular as to come under the periodic class. They are, however, often of considerable importance from the point of view of the census organization While an attempt is made to time the census so as to avoid the principal known festivals and fairs this cannot always be done The numbers enumerated in Almer city included a large concourse of people, many from considerable distances, to the U's festival which was going on at the time, while there were similar gatherings of pilgrims at Puri and some of the other shrines in the United Provinces and Madras Again, though fortunately the dispersion of the population by plague was not as considerable as in 1911, the disease affected the distribution in certain areas of northern and central India

65 Just, as the shorter movements from district to district recorded by the census cover only a small proportion of the migration describable as casual, so also these same short distance movements include a certain proportion of the other more important classes of migration Wherever, by nature of commercial industrial or agricultural activity, an area attracts immigrants, a certain portion of these will be drawn from the neighbouring areas. Thus the growth of the larger industrial cities of the Bombay Presidency proceeds largely by concentration of population from the neighbouring areas. Similarly the increasing population of the canal colonies of the Punjab includes thousands of agriculturists from the neighbouring districts, while the flow of settlers from the Santal Parganas into the neighbouring districts of Bengal, the influx of industrial labour into the mining areas of Bengal and Bihar and Orissa and many similar streams of permanent, semi-permanent and periodic migration are included in the statistics of transit between contiguous districts and can only be distinguished from the more casual and accidental movements by other statistical indications or by our general knowledge

66 In discussing the more important aspects of the territorial movements Balance of migrathe actual volume of the migration is of greater interest than the relation which tion. the volume bears to the population of the Province which gives or receives. The table opposite shows the principal Provinces which gain and which lose on the balance of migration and compares the statistics with those of 1911 in each respect. The figures are also graphically exhibited in the map It will be convenient to consider first this flow of population within the country and to deal in the first place with the case of those provinces which receive population, bearing in mind that the more important movements usually fall under one of the two heads agricultural and industrial. The discussion can here touch only the more salient features of the subject; for further elaboration reference should be made to the provincial reports.

67. Of the larger Provinces and States of India Assam contains the highest immigration to percentage of foreigners Of her enumerated population of nearly eight millions more than 11 million persons, or over 16 per cent., were recorded as born outside the Province, while of these less than a third were born in districts adjacent to the province, the proportion of females among immigrants of all kinds being higher than in any other province. The indigenous inhabitant of Assam is, like the Bengali, essentially home-loving. Of the small number of 76,000 Assam-born who were enumerated outside the Province the large majority were emigrants of the casual type. If we set against them an equal number of casual immigrants we still have a nett immigration of over a million, representing an important addition to the numbers of the Province a large proportion of which is of a permanent character. This stream of immigrants has been entering Assam for the last fifty years in increasing volume and the children of the permanent settlers have made their home in the province. In an interesting calculation made on the best available information Mr. Lloyd estimates that the total population of the province which is foreign or of foreign extraction amounts to at least 15th millions of persons,

forming 23 per cent. or nearly a quarter of the whole provincial population. The chief sources of attraction in Assam are twofold (a) the tea garden industry and (b) the cultivable wasteland in the Brahmaputra Valley. The former draws most of its foreign population from the distant provinces of Bihar and Orissa, the Central Provinces, the United Provinces and Madras, while the settlers in the Assam Valley are largely colonists from Mymensingh, Dacca, and

other districts of Eastern Bengal Both these movements have been very fully dealt with by Mr Lloyd in his report A third movement of Nepalis into Assam which is chiefly of a pastoral nature is separately described in paragraph 78 below. Regarding tea garden migration Mr Lloyd writes as follows—

"About two-thirds of the Assam ten gardens are in the Brahmaputra Valley and the rest Immigration to Assam and its ten gardens (000s omitted) in the Surma Valley. The total popu-

_	19	)21	1011			
inthplue	Province of Assam	Te i gardens	Province of Ass im	Pe i gardens		
1 I that and Orissa 2 Bengal 3 C P & Ber w 4 United Provinces 5 Madras 6 C I Agency 7 Rajput un 8 Rest of India 9 Out file India	571 576 91 77 54 16 16 11	,98 25 60 40 40 14	399 191 77 98 7 12	251 35 55 55 51 51		
LOLYP	1,200	ηų,	743	141		

lation censused on tea gardens was 922,245. This includes managers and assistants, other workers, dependents and the stranger within the gates on census night. The number is about 90,000 less than the total given in the Government acturns of minigrant labour. The difference is probably due to many coolies having been out visiting neighborning villages at census time, also to the facts that the labour year does not end in the

census month of March but in June, and that the Government returns include coal names, oil fields and sawnulls—Lakhimpur (233,000) and Sibsagar (229,000) have the greatest tea garden populations—Then come Sylhet (169,000)—Cachar (138,000), Darrang (123,000), Nowgong (22,000), Kaminp, Goalpara and the two Frontier—Tracts have less than 6,000 each——. The recombinent of tea garden laboriers by contractors has been abolished and the saidari system is now adopted generally—The statement above shows for 1911 and 1921 the number of immigrants in round thousands to Assam as a whole and to the terigaidens only

For bea, we are concerned chiefly with mimbers 1 to 6. It will be noticed that in contrast with the numerous increases from other places, the United Provinces immigrants have decreased both in ten gardens and in the province as a whole, while the Bengal people have dereased in tea gardons, but increased enormously in the province. The United Provinces decrease is shared by all tea districts, it seems to be due to the bad effect of the Assam chinate on the numigrants and the increasing preference of managers for Chota Nagjur, Central Provinces, Orissa and Madras coolies - Enquiries show a general opinion that the so called 'inngly' coolies of the Central Provinces and Chota Nagpin (Mundas, Santals Gond - etc.) are the best men for the chinate and the work of tea gardens. The United Provinces coolies, it should be noted also, were employed more in the Surma Valley, where the shimp of 1920 was most soverely felt. Bengal supplies a number of the clerical and supervising staff but the loss of about 7,000 natives of Bengal from the gardens represents coolers from Western Bengal districts. This cannot be accounted for except by saying that manager, prefer new recriits. From Bihar and Orissa and elsewhere. All other Provinces contribute great increases to the teal gardens. reflecting the boom in the industry in the years previous to 1920. The very large increase from the province of Biliar and Orissa is due minuty to the preference of planters for the men of (Thota Nagpur, and it may be hoped, to the appreciation by the coolies themselves of the more deady means of subsistance in Assum ... I estimate that the total number of foreigners now in the province on account of the tea industry is about a nullion and a third, that is to say, onesixth of the whole population of Assam. This is only a rough estimate, and it is more likely to be under than over-estamated."

The Assam Valley hardly began to attract colonists from outside Assam till the decade 1901 to 1911, and the enumerations previous to that of 1911 show little immigration from across the Bengal border.

"Before 1911, however, a change come. The men of Mymen augh began to advance to Assum, driven apparently by pressure on the soil at home. They were joined by people of other Bastorn Bongal districts, in less numbers. In the Census report of 1911 comment was much on the extraordinary incourse of settlers to the char lands of Configura from the Bengal districts of Mymensingh, Pabms, Boges and Rangpur At that time few cultivators from Busteen Bougal had got beyond Confura, those consused in the other districts of the Brahma putra Valley numbering only a few thousands and being mostly clerks, traders and professional men. In the last decade the movement has extended far up the Valley and the colonists now form an appreciable element of the population in all the four lower and central districts. In places they have spread inhand away from the river . . . The sex and age figures given in Provincial Table IV show that the colouists are setting by families and not singly. It is reported however, that the men generally come first to secure the land and halld houses, and the families follow. About 85 per cent, are Muhammadans and 15 per cent Hindus. 1911 no special table was prepared, but from the general birthplace table we find that Mymensingli, Rangjeir and Jaljanguri provided 51,000 immigrants to Confpara and 3,000 to the other live Brahmaputia Valley districts. No separate figures are available for Ducca, Pabus and Bogra, as they are not contiguous to Assam, but the numbers were probably not great. It thus appears that the Eastern Bengal settlers have increased more than

fourfold in the decade to their present total of 258,000 in the Brahmaputra Valley If we add the children born after arrival in Assam—and there is a goodly proportion of women aged 15-40 among the immigrants—the total number of settlers in the valley must come to at least 300,000 In Goalpara nearly 20 per cent of the population is made up of these settlers The next favourite district is Nowgong where they form about 14 per cent. of the whole population In Kamrup waste lands are being taken up rapidly, especially in Barpeta subdivision In Darrang, exploration and settlement by the colonists is in an earlier stage, they have not yet penetrated far from the Brahmaputra banks. As shown in the occupation columns of the Provincial Table, only about 30,000 of those born in the named districts of Eastern Bengal are non-agriculturists, they are chiefly traders, shopkeepers, timber merchants, clerks, professional men The remainder over 88 per cent of the total, are ordinary cultivators of holdings generally under Government with a sprinkling of The few censused in Sibsagar and Lakhimpur are nearly all engaged in trade, field labourers less than 300 cultivators of the class in question having settled in either district. The reasons given for leaving their home districts in the case of the great mass of the colonists are pressure on the soil, and sometimes actual loss of their lands and even homesteads by diluvion cheap, plentiful and fertile land, with the freedom of a ryotwarz settlement in Assam in place of expensive and uncomfortable holdings as tenants or under-tenants in Bengal On first taking up their newlands they sometimes have them cleared of jungle and dug up by hired Nuniya labourers This and their railway or steamer fares, some house-building materials and possibly some landprice paid to local people or unauthorised fees to subordinate revenue officials constitute their only expenses in opening the new life They erect their own characteristic type of house, and their villages can be distinguished at once from those of the Assamese They are hard-working and good cultivators who cannot fail to benefit the country In Goalpara, Darrang and Nowgong they have produced a great increase in crimes of violence and rioting, in Kamrup some increase, but little in proportion to the numbers"

68 Bengal receives over 1,900,000 immigrants and sends out nearly 700,000 Rengal. emigrants, the balance in her favour being therefore considerably over a million. Her foreign-born population forms about 40 per mille of the total population and by far the larger number come from distant tracts A very rough calculation indicates that the maximum number that can be attributed to casual migration is something less than 30 per cent. of the total exchange between districts, while the proportion of casual migration in the exchange between contiguous provinces is probably somewhat less. Of the immigrants by far the largest number (66 per cent.) come from Bihar and Orissa The United Provinces send 18 per cent, Nepal 5 per cent, Assam 4, the Central Provinces about 3 per cent and a smaller number come from Rajputana and Madras Emigration is chiefly from the eastern districts to Assam and from Chittagong to Burma. The bulk of the foreign-born population is found in the industrial districts of the south of the Province with Calcutta as their centre, in the northern districts of Darjeeling, Jalpaiguri, and the Sikkim State, in the Tripura State to the east and in the Malda and Dinajpur districts in the west. Compared with the figures of 1911 the number of immigrants has slightly decreased while the emigrants are more An analysis of the statistics indicates that there has been less movement over short distances than in the decade before 1911 and that this decrease in mobility is more marked in the north and east than in the south and west of the province It is suggested that the more valuable tenure which is obtained under the permanent settlement has served to deter emigration even from districts where there is considerable pressure of population There is little correlation between migration and density, and the flow of migration in Bengal is largely determined by tendencies which are much older than the last decade and can best be studied with reference to certain definite streams which are based on industrial and agricultural influences. Of these streams the most important are:-

1. Immigrants into the industrial area round Calcutta from Bihar and Orissa and the eastern districts of the United Provinces.

2. Immigrants into the districts of Birbhum, Malda, Dinappur and Northern Bengal from the Santal Parganas.

3. Immigrants into the Darjeeling and Jalpaiguri tea gardens from Nepal and Chota Nagpur.

4. Immigrants into the Tripura State from Assam.

5. Emigrants from Mymensingh and the districts of Eastern Bengal to the Assam Valley.

6. Emigrants from the Chittagong district to Burma.

Of the total population of the four districts of Hooghly, Howrah, the 24-Parganas and Calcutta no less than 841,734 persons, forming 15 per cent. of the population, were born cutside Bengal and an analysis of the figures shows that, probably owing to the saidari system of recruitment, the great body of the immigrants come from two circumscribed areas, one consisting of the two districts of Cuttack and Balasore on the Orissa Coast and the other of the western districts of Bihar with the adjoining districts across the border in the United Provinces. The above areas account for about 553,000 persons enumerated in these four industrial districts, or considerably more than one-fourth of the whole number of immigrants to Bengal from outside. Of this large industrial immigration the Superintendent writes as follows—

"Generally speaking, the recruits from Orissa find less regular employment than those from north-west. They are more often casual labourers and are almost all unskilled. More the north-west of the Biharis are skilled workmen, and the proportion that is skilled seems to increase among those who come from further to the north-west. The number which comes down from the eastern Bihar districts is much smaller and very few come to industrial centres from Chota Nagpur The aboriginal tubes of this plateau pieter to find work out of doors and shun the towns is not suggested that by any means all those who have come to Hooghly, Howiah, the 21-Par ganas and Calcutta find employment in organised industry. Many of them ply their traditional caste trades in the industrial area as they do also in towns in other parts of Bengal - Muchis and Chamais are cobblets, Goalas are milkmen and cartmen, Kahais are palki-bearers and coolies as are Kimms, Blats, Coms, etc., Numas are commonly cartliworkers. Mallas boatmen and so on. Other castes are domestic servands, and needy. Brahmans from Oussa are found in great mumbers in the towns employed as cooks by orthodox limidus of the higher Chhatris and others of superior caste from Bihar and the United Provinces are constables, durwans, Zamundars' peons and the like Most of the menul staff and porters on the radways come from Bihar and Orissa. Such manugrants are found in considerable numbers all over Bengal, although they are lewer in Tippera. Nonkhali, Chitingong, Bakargunj. Khulina, Jessore and Faridpur than in the rest of the Province. But the abnormally large number of numigrants from Bilian and Orissa and the United Provinces in Calcutta and adjoining districts are mainly attracted by organised industry. Nowhere in Bengal is the Biliari or the Onya pennutted to acquire rights in land and neither is commonly employed as an agricultural A possible exception to this rule exists in the Dinappin and Rangpin districts where there may have been as many as 30,000 Biharis found employed as field laboriers but not more. The rule does not apply to Santals, etc., who are willing to take up vacant and comparatively unfertile lands on the outcrops of the old alluvium in North and West Bengal and have been allowed to do so—It goes without saying that immigrants from Bihar and Orissa and the United Provinces include a leaven of the increantile classes, but they do not include any appreciable number employed in the professions of in clerical work?

A comparison between the figures of the last three censuses shows that, while the number of foreign-born has increased in the other three districts where the bulk of the industries are found, Calcutta, which is becoming more of a commercial centre, receives now a smaller proportion of the immigrants than in previous decades, while there has been a distinct decrease in the number of emigrants from Bihar and Orissa and the United Provinces who ply their various trades generally throughout Bengal. For the last half century a constant stream of colonists from the Santal Parganas has flowed into the districts of Western and Northern Bengal attracted by the unoccupied land in the barind, the undulating outcrop of old alluvium in North Bengal. Of the 202,000 Santals enumerated in Bengal 97 per cent. are found in 10 districts of this truct and of these one-third have crossed the Ganges into Northern Bengal. Though there seems to have been some reduction in the numbers enumerated in the Birbhum and Murshidahad districts the numbers in Burdwan, where employment is found in the conflictes of Asansol, has risen from 6,000 in 1891 to 28,000 in 1921, while in the districts north of the Ganges the increase in the same period is from 48 to 121 thousand. Though the stream still runs strongly the declining rate of increase in the last decade is evidently due to the native-born children of the original settlers having taken the place of their fathers who migrated. The bulk of the labour in the tea gardens of the Julpaiguri district is made up of aboriginal tribesmen from the Chota Nagpur plateau, By far the largest number (about 126,000) come from the Ranchi district but there is a distinct increase in the numbers from the Central Provinces in the last decade. The equal proportion of the sexes shows that the migration is more or less of a permanent mature, the tea gardens finding employment for women as easily as for men. The chief feature of the internal migration in Bengal is a movement of the population of the central belt, on the one hand, towards the industrial districts round Calcutta and, on the other hand, into Northern Bengal and the Assum Valley. The increasing strength of the northward movement across the Ganges indicates the

growing pressure in Central Bengal owing to the decay of the distributary rivers of the Ganges and the consequent deterioration of the productive capacity of the soil. Similarly the pressure in Midnapore already described in Chapter I has found relief by a steady flow of population into the Calcutta and Hooghly districts, the number born in Midnapore and enumerated in the four industrial districts being as high as 114,000 at the present census. The large increase in the population of the Tripura State, amounting to 33 per cent. is due chiefly to immigration from the Tippera district and the Sylhet district of Assam. A strong periodic migration from the eastern districts of Bengal into Buima for the rice harvest will be mentioned in considering the movement of population in that Province

69 Of every 1,000 persons enumerated in the Bombay Presidency thirty-nine comes, were born in other parts of India and two outside India. The actual number of immigrants in thousands was 1,081 and of emigrants 592, giving a balance of gain to the Presidency of 489,000 persons. The exchange with contiguous districts represents about two-thirds of the immigrants and emigrants respectively and in each case the proportion of females is high. The striking feature of the migration statistics in this Province is the increasing absorption of outsiders into the large cities of Bombay, Karachi and Sholapur which, except for the usual exchange of casual migration, practically monopolise the immigrants from outside the Presidency. The mofussil does not attract strangers now any more than forty years ago but the huge industrial expansion in the larger cities has resulted in the con-

Persons born outside the Boni- bay Presidency but enu- merated in	1881	1801	1001	1911	1021
		0	00s omitt	ed	
Bombay Presidency	608	700	571	723	824
Bombay Cits, and karachi and ShoLupur Districts Best of the Presidency	82 526	188 512	197 434	220 503	317 507

centration to them of population from outside of which the foreigners form a substantial and glowing element. The figures are strikingly illustrated by the marginal statement which compares the figures of outsiders in these three cities with that of

the rest of the Presidency.

Writing on the subject of migration Mr. Sedgwick says:—

"There are thus two chief streams of immigrants which reach us, one from north-west India represented by the huge area of Baluchistan, the North-West Frontier Province, the Punjab, the United Provinces and Rajputana and the other coming from the south-east from Hyderabad and Madras So far as there is any outward stream it is in a direction moving towards the north-east into Central India, and beyond into Bengal and even to Burma, with a second slighter southern movement into Mysore But it is believed that while the two streams of emigration are in the nature of casual seasonal labour into cotton lands and the like (though of this there is little actual evidence), the two streams of immigration represent persons in search of work in the cities. The stream from the north goes to swell the proletariat of Bombay and Karachi, and the Hyderabad stream goes to the mills at Sholapur... Only in the cases of Hyderabad and Baroda do the figures both of immigrants and emigrants show an excess of females indicating that the migration is to a considerable extent of the domestic type. This feature would have been expected in the cases of Mysore and Madras also. But males are there in excess in both directions."

The stream of immigrants from north-western India amounts in the balance to over 350,000 persons, of whom about a third come from the United Provinces, two-fifths from Rajputana and the remainder in somewhat equal proportions from (a) the Punjab and North-West Frontier Province and (b) Baluchistan, the migration from the latter being of course chiefly into Sind Of the emigrants about 100,000 go to the Central Provinces and Central India, including a stream of periodic labour which goes into Khandesh for the cotton picking and on to the harvests of Berar and Central India; 18,000 to Burma and about 14,000 to the gold fields and coffee plantations of Mysore. The Gujratis and Cutchis are conspicuous among those of the Presidency who are found in the more distant parts of India. Apart from the concentration of population into the industrial cities from every part of Bombay the internal migration presents no features of special interest and can hardly be studied with profit in an abnormal period. The Deccan contributes a larger proportion of its population to Bombay City than any other division and, evidently on account of persistent agricultural depression, has been throwing out population in increasing numbers to other divisions Periodic migration eastward for the cotton harvests has already been mentioned and a study of some of the areas under irrigation made by the Bombay Superintendent

P 2

shows a natural gravitation of the cultivating population from the less to the more stable agricultural areas. But irrigation is not yet a factor of any considerable importance from this point of view in the Bombay Presidency

- 70. The foreign-born element in the Central Provinces and Berar forms 3 8 per cent of their total combined strength and of this comparatively small number more than half come from contiguous districts of other provinces and states. The actual volume of immigration and emigration amounts to 610 and 407 thousands respectively, but, owing largely to the depressed agricultural conditions at the end of the decade, the balance in favour of the province has fallen considerably compared with that of 1911, both by a decrease of immigration and an increase Roughly speaking the northern and western tracts of the province attract while the eastern portions throw of population, but apart from the domestic and casual exchange on the horders, the vast part of the movement both into and out of the province is of a temporary or periodic or, at most, a semi-permanent nature. The influx of wheat harvesters from the United Provinces and Central India into the Nerbudda valley is a well-known periodic movement, the volume of which was specially large on the present occasion owing to the lateness of the wheat The trade and industries of Jubbulpore City have attractions for the population of the northern tracts, while there is permanent colonization of the wasteland in the Numar district, and there seems to have been, during the decade, some penetration of permanent settlers from Central India to the Chota Nagpin States attached to the Province The cotton-growing industry of Berar and of the adjacent districts of the Maratha plain always attracts a seasonal influx from Hyderabad and the Bombay Presidency, but many of the gins had closed at the time of the census and the movement on this account was less marked. There can be little permanent agricultural inducement to outsiders in this part of the Province, where every available acre is already under cultivation, but the manganese and coal mines offer considerable attraction to labour especially during the off-season. In the east of the Liovince a remarkable feature is the turn of the tide of migration from west to east In 1911 Bihar and Orissa sent 129,000 persons to the Central Provinces, a figure, which dropped in 1921 to  $32\,000-\mathrm{On}$ the other hand the Chamar of Chhattisgarh, who is undoubtedly the most mobile element in the population, has, largely owing to the failure of the rice in that tract at the end of the decade, moved freely to the industrial areas of Bihar and Orissa and Bengal, the number eminierated in those provinces being 132,000, or The rice tracts of Chhattisgarh and the nearly twice the number in 1911 Wainganga Valley have been for long one of the favourite haunts of the labour recripter and Government, returns show that the number of labourers who left for Assam from the Central Provinces between 1911 and 1920 was over 93,000, while the consus returns show that 91,000 Central Provinces dwellers were enumerated in that province as against 77,000 in 1911.
- 71. The most interesting feature of the regional movements in the Punjab is the drift of population into the canal areas of Montgomery and Lyallpur. The subject has been already discussed in Chapter 1 and is dealt with in detail in the Punjab Report. The bulk of these colonists are from the more congested districts of the centre and north of the province, a small percentage only, amounting to 3 per cent. In Montgomery, of the population of the canal area districts being foreign born. On the balance of migration with areas outside it the Punjab gams 171,000 persons. A large proportion of the Indian Army is recruited and stationed in this Province and the figures of migration are therefore affected by the movement of troops. The Sikh contractors, carpenters and workmen of the Punjab are well known throughout India and their enterprise has carried them overseas to Burma, the Colonies and America. On the other hand the Hindus and Sikhs obtain their wives largely from outside the province and specially from Rajputama, the exchange between other provinces resulting in a gain of 95,000 women as compared with a loss of 34,000 men.
- 72. Of the total immigrant population of 707,000 persons in Burma 573,000 are Indians and 102,000 are Chinese, representing 80 per cent, and 15 per cent, respectively of the whole number. Immigrants from both countries have increased since 1911, Indians by 16 per cent, and Chinese by 36 per cent., but in neither case has the increase been as great as in the decade 1901 to 1911, though a curious and undoubtedly satisfactory feature of the recent decade is the larger number of women among the immigrants from India than in previous years, the increase in female

Indian immigrants being 21 per cent against 15 per cent of males Of the Indian immigrants more than two-thirds are Hindus and abouginals and between onefourth and one-third Muhammadans, while there are small numbers of Sikhs, Jains, Aryas and other minor religious classes The bulk of the Indians come from Madras (273,000) Bengal (146,000) and the United Provinces (71,000) The Punjab, Bombay States and Rajputana also send over contingents In Madas the Agency The Punjab, tracts, especially the districts of Gazjam. Vizagapatam and Godavan supply most of the Telugus while the Tamils come chiefly from Ramnad and Tanjore. By far the majority of the Bengali immigrants come from the Chittagong tracts adjoining Burma but Calcutta with its surrounding areas supplies over 11,000 Fyzabad and Sultanpur districts send the majority of those who have recorded the United Provinces as then birthplace Apart from the immigrants from the border districts of Chittagong and Assam, who when they are not merely of the casual class, are mostly labourers in for the harvest, the bulk of the foreign population consists of employés of the various industries in and around Rangoon and elsewhere It is difficult to form any estimate of the permanence of this industrial immigration,

Number of females per hundred males among ludian immegrants to Burma

Hindus and Tribal 19
Muhammadans 1.
Sikhis, Aryas and Brahmos 29
Others 76

but Mr Grantham observes that out of about 62,500 male labourers in industrial employment who were asked whether they intended to remain in Burma, all but 2,600 or about 4 per cent replied that they proposed to return to their homes. A certain number of the Muhammadans marry Zerbadi and

Burman women, but in the foreign population as a whole the sex ratio is extremely low, indicating the temporary nature of most of the migration, and, as in all adventitious populations of this kind, the proportion of adults is much above the normal

Emigration from Burma is unimportant amounting to less than 20 000 persons born in Burma and recorded in other countries. The amount of the exodus temporary or otherwise to the neighbouring countries of China and Siam is unrecorded, but the Burman is a home-loving person and it probably does not amount to any considerable figure

One of the most interesting features of migration within the Province is the gradual weakening of the movement of population from the centre to the uncultivated areas in the Delta – The number of colonists has declined from 385 to 239 thousand in the last 20 years, and this migration will undoubtedly diminish still more rapidly in the future, since the supply of good land in the Delta has almost come to an end and the conditions in the centre of the country have been steadily improving

73 Of the Provinces which contribute most largely to the streams of migrants which have been dealt with above the most conspicuous are Bihar and Orissa about 1½ million, the United Provinces about one million, Madras ¾th of a million, Rajputana ¾ths of a million and Hyderabad ¼th of a million. In sketching the origin of the principal streams of emigrants into the receiving provinces we have already dealt indirectly with immigration from the provinces which throw off their population and the character of this emigration can now be described more succinctly.

The flow of emigratron from Bihar and Orissa is now almost entirely east-ward into Bengal and Assam Some idea of the importance and volume of this emigration is indicated by the value of the money-order remittances received in Bihar and Orissa, which varied from 421 lakhs in 1915 to 666 lakhs in 1920 and of course only represents a portion of the pay and wages earned by the emigrants. Even more important than the more permanent streams of emigrants to Assam and Bengal already dealt with is the enormous flow of periodic labour, which pours out from North and South Bihar between March and November into the agricultural and industrial areas of Bengal, returning towards the end of the year for the cultivating season in the home areas. An interesting discussion of this movement will be found in Mr. Tallents' report with a detailed description of its origin, volume, direction and character. Emigration from Orissa to Assam and Calcutta has largely increased in the last decade and, as Mr. Tallents says:—

"The great development of emigration is an indication of the hard times that Orissa has passed through since 1918 and also shows how it was that a repetition of the tragedy of 1866

was avoided. It would be difficult to over-estimate the number of lives saved by the east coast route of the Bengal Nagpur Radway in the last years of the decade by bringing food to the people and, even more important by taking the people to places where work and food could be found."

We have already examined the important influx from the Chota Nagpur plateau of labourers into Assam and the Bengal barind. The stream of recruits into the Assam tea gardens from this area swelled to the unprecedented figure of 143,000 in 1918-19.

While Bihar and Orissa pours out its laborang population eastwards the expansion of its coal and non-industries in the Singhblum and Manbhum districts are attracting a considerable number of skilled and unskilled workers from outside the former chiefly from Madras. Bombay and the United Provinces and the latter largely from the eastern districts of the Central Provinces. The phenomenal development of the city of Janishedpur from a village of 5,000 to a flourishing industrial city of 57,000 persons has been made the subject of special discussion in Chapter II of Mr. Tallen's report. Immigration of a different kind is found in the Orissa States, where the vast areas of unreclaimed land are attracting agriculturists from the United Provinces and elsewhere, and the same is the case of the Purnea and Sambalpur districts and the Santal Parganas, where wasteland is available in considerable quantity at low rents.

Provinces on the exchange of migrants within India represents the difference between about 1,400,000 emigrants and rather more than 400,000 minigrants. Immigration, which has fallen in the decade, is of little importance. The industries of Cawn pore attract a certain amount of labour from outside while there is the usual contingent of Bengali clerical and professional men, Marwaii traders and so forth into the cities, of which Lucknow is the most cosmopolitan. The foreigness in canton ments are drawn from overseas and from the various recruiting grounds of the military forces in India, the number from Nepal including a considerable proportion of ex-service settlers as well as men on the active lists. The only movements of any importance within the provinces are the mercantile, professional and industrial concentration into Cawnpore and other cities, some flow of labour into the tea gardens of Dehra Dun and the surrounding country and some agricultural movement from the dry into the migated areas.

There is a large casual and domestic exchange with the contiguous areas of other provinces, in which it is estimated that the United Provinces lose about 200,000 wives on the balance. Of emigration Mr. Edye writes:-

Emigration to more distant parts of India accounts for a loss of 623,000 males and 202,000 females. This, as the sey proportion shows, represents the movement of labour, and of the male labourers, to judge by the number of women that accompany them, some 200,000 are permanent and 400,000 are semi-permanent inigrants. This loss of labour the province can ill afford, as will be shown in Chapter XII. The provinces that gain thereby are Bengal (343,000), Bombay (115,000), Burma (71,000), Central Provinces (102,000) and Assam (77,000). As regards the Contral Provinces, the figures vary greatly from decade to decade, and it is exident (and is known to be the case) that they include a large volume of periodic inigration, connected with the harvest. Of the rest Bengal attracts by its mills, factories, and coal fields, and by domestic service in the city of Calcutta: Bombay by its mills: Burma by trade and service, and Assam by its tengardens. Since 1911 the number of emigrants in Bengal and Assam has largely decreased: in Bombay and Burma the numbers have largely increased. The demand for labour has probably been keener in the two latter provinces, where there remains more room than in the former for industrial and commercial development... Losses by emigration to distant provinces are borne mainly by the Eastern Plain, East Satpuras (North Mirzapur), the Gorakhpur district, and cortain districts of the Central Plans-Allahabad, Lucknow, Rao Barel, Fyzabad, Sultanpur, and Partabgarl. The three first named tracts are highly congested. The case of Campore is curious: having to import its labour, it also experts it. Probably artisans who have learnt their trade in the mills are attracted by botter wages alsowhere. Distant emigration from Agra is balanced by corresponding immigration and is largely due to marriage custom."

75. Of the population enumerated in Madras only 5 per cent. were immigrants from outside the province, and, even so, the number of the foreign-born has decreased in the last decade by about one-seventh. In return for 12 million Madrasis enumerated outside the Province only 210 thousand persons from other Provinces or countries were counted in the Presidency. There is little migration

between the natural divisions and, apart from a few thousands of Europeans and a few thousands of persons born abroad, mostly the tamilies of returning emigrants, the immigration largely represents casual exchange between neighbouring provinces, though there is some foreign labour in the Nilgin tea estates. In Madras City itself the foreign-born are only one-third of the whole population—a small proportion for so large a city On the other hand emigration from the Madras

Total outside India 813,512 447 334 235 948 Covlon Puderated Malay States Straits Settlements 76,732 Other Malay States Elsewhere abroad 50 368 130 917,474 270 993 Total urthin India Buma Nyaore Hyderabad 269 675 54,158 58 277 54 536 44 049 Li ar ancore Assam Bombay Bengal <sup>7</sup>8 595 26, <sup>2</sup>68 22, 509 Cochin Coorg 19 238 16,689 Bihar and Orissa Bihar and Orissa States Other Provinces and States 22,377

Persons born in Madras and enumerated Presidency is both important and interesting far as it includes emigrants to the colonies the subject is dealt with later on, and it may now only be noted here that a total of 813 512 persons born in Madras was enumerated outside India particulars being given in the maigin. In addition to these there are in South Africa, in British Guiana, in Mauritius, in the Fiji Islands and elsewhere outside India persons of Madras origin for whom no returns have been received marginal table also shows the numbers who leave their homes for places within the Indian Empire. The most important streams economically are those to Burma, to Assam and to the planters' estates in Mysore, Coorg and Travancore Mr Boag writes

"The United Planters' Association of Southern India recruits about 150,000 labourers annually for about 390 estates Only 237 of these estates, however, he beyond the limits of the Madras Presidency, and it is only the reciuitment of labour for these which affects the population of the Presidency These 237 estates absorb annually about 90,000 labourers about 20 per cent of whom are entirely new to estate work The labour is recruited in most of the Tamil districts, on the West Coast and in Vizagapatam and the Agency, the recruits are practically all agriculturists Children are employed on coffee and tea estates, but not on rubber estates, out of every 100 recruits 88 are adults and 12 are children. There is no very great disparity in the proportion of the sexes, for in every 100 persons, 59 are men and 41 women Of the people born in Madras and enumerated in Burma, 100,506 did not specify the dis-Of the remaining 172,020 the majority were born in the districts trict of birth main stream of emigration to Burma is from the northern districts-Ganjam, Vizagapatam, Godavari and Kistna-and secondly from the extreme south Assam gets practically the whole of its Madiasi element from the three districts of Ganjam, Vizzgapatam and Godavan, whence go 48,119 of the 54,536 emigrants Most of the remainder are attributed to "Madras" which may stand for the Presidency-in which case the number in all probability should be treated as coming from the same districts"

76. It will be of some interest to consider migration between British Territory Migration between and Indian States as a whole The marginal statement shows that the inter-British Territory and Indian States.

GAIN AND I	LOSS BY MIG	RATION	
States	Net gain or loss	Receives from British Territory	Gives to Braish Territory,
		e'000)	omitted)
i	2	3	4
States which gain Mysore State B & O States Bengal States Lindras States Punjah States Punjah States C P States U P States U P States U P States	+205 +153 +126 +126 + 84 + 54 + 19 + 15	301 255 158 127 484 177 73	96 102 27 35 350 123 50
Total gain	+748	1,507	840
States which loss Rejputana Bombay States Ryderabad State Central India Kashmir State Barods State Others	-442 -207 -160 - 28 - 20 - 7 - 9	136 370 183 27.2 60 134 45	578 577 843 300 80 141 54
Total Loss . Net .	-873 -125	1,200 2,797	2,078 2,022

loss to the States of 125,000, as compared with 135,000 in Mysore adds 1911. largely to its population by the exchange, and the other States which gain are mostly those which are attached to Provincial Governments and demand population from the contiguous British districts to colonize their waste lands. Mysore has a foreign population of about 315,000 persons amounting to 5 per cent. of the total population of the State. All but a seventh of these strangers come from the neighbouring Province of Madras and of the remainder the majority are from the Bombay Presidency. Bangalore City and cantonment has a fairly cosmopolitan population which includes a large proportion of persons from a distance, mostly soldiers and traders. Apart from

these such migration as is not of a casual domestic and temporary nature is chiefly attracted to the industrial employment in the Kolar Gold Fields and the coffee and areca plantations of the western divisions, where the indigenous population is sparse. There is practically no permanent emigration from the State. There is no pressure on the soil and the local industries afford sufficient employment for any surplus labour. The figures of emigration show a substantial drop since

The net loss by the interchange of migration is greater in Rajputana than that in any other province or state in India There is very little industrial employment in this Agency to attract immigrants, while in many tracts the infertility of the soil and the economic difficulties of cultivation have driven the people to look tor lucrative means of livelihood elsewhere The enterprising Marwari traders have penetrated to every corner of the country, and their shops are seen in every important bazar throughout India The most important streams of eniigration from this Agency to British Territory are those to (1) the Punjab 151,000 (2) Bombay 126,000 (3) Ajmer-Merwara and the United Provinces 68,000 each (4) Bengal 47,000 and (5) Delhi 34,000 The Bombay States also lose heavily sending more than 500,000 emigrants to the British territory in Bombav  $\Lambda$  considerable part of these are casual imprants but there is a steady flow into the industrial areas of Bombay and Ahmedabad cities The adverse balance in the Hyderabad State has increased since 1911 from 59 to 160 thousand. A part of this difference is undoubtedly due to special famine conditions in Hyderabad'at the end of the decade, but, while the number of immigrants from the Bombay Presidency to this State has been decreasing from decade to decade, that of the emigrants is steadily mereasing on account of the higher wages prevailing in the Presidency emigration to the Central Provinces from this State is partly of a domestic type and partly a periodic influx for cotton-picking, many of the labourers staying on for general labour and for the spring harvest. The loss in the Central India Agency is due to the abnormal conditions of famme in the Rewa State, which sent about 121,000 emigrants to the Central Provinces and Berar and 16,000 to Assam. Indore is the only State in this Agency which attracts a considerable number of outsiders even from non-contiguous tracts and it does so by virtue of its position as a growing industrial centre. The number of emigrants to this State from Rapputana and Bombay amounted to 15 and 22 thousand respectively Emigration from Kashmir has also somewhat increased and by far the largest number (75,000) goes to the Punjab Emigrants from the Ladakh district of the State get as far as Simla where they find employment as labourers

North-West Frontier. Nomadism.

77 Migration among the peoples of the North-West Frontier of India has a special character of its own since a large proportion of the tribal population is essentially nomadic in character. In the North-West Frontier Province, heades the regular immigration of traders from Afghanistan which will be discussed later on, the more important movements are the pastoral migration from the hills of the tribal territory to the plans and valleys in the British districts and the periodic flow of labour across the tribal borders and from Kashmir. The immigration of tribal graziers and labourers has considerably decreased since 1910 on account of political and economic difficulties on the border areas. In Baluchistan, as Mr. Bray pointed out in 1911, birth-place entirely fails as a guide to the extent of nomadism and the only distinguishing test between the indigenous, semi-in digenous and alien population is race. Writing of nomadism in Baluchistan, Major Fowle says.

"Apart from exclusively nonadic regions—such as Central Arabia—probably no country in the world with any claim to a settled population has a greater leaven of nomadism than Baluchistan. Its people seem indeed to have discovered the secret of perpetual motion. The Autumn and Spring are as all over the world the two seasons for ingration, in the former towards the plains, in the latter towards the high lands. Travelling in Baluchistan at either of these seasons on Zhob, Quetta Pishin and Lorelai one finds the Powindah on the murch on the way to, or back from India; in the Bolan masses of Sarawan Brahuis seeking or avoiding the warm of the Kachhi; in any of the southern passes hordes of Jhalawan coming from or going down to Sind. These are among the great seasonal migrations, but all the year round a considerable proportion of the inhabitants are on the read. Even the agriculturists often only occupy their so-called permanent villages for certain periods and return to tent life as soon as the season permits. If one had to sum up the main characteristics of the Baluchistan population in a single word that word would be nomadism.... In 1911 of the total indigenous population only 54 per cent. passed their life permanently under roof; 13 per cent. used both roof and tent while 33 per cent, were nomads pure and simple. Similar figures for this decade are 60, 18 and 22. Thus the settled classes have gone up by 6 per cent., the semi-nomad by 5 while the nomad has dropped by 11. These figures would seem to bear out Mr. Bray's prophecy of 10 years ago. 'Speaking broadly I fancy that, though the growth of village life will be slow, it will be sure from now onwards. Different conditions will doubtless give rise to different results. But the most notable trend of evolution, as pastoralism gradually gives way before agriculture, will probably be from tent all the year round to mud hute in the winter from mud hats to hamlets from hamlets to villages.' He added that migration into towns would only

become general when the tribal system fell hopelessly into decay. As we have seen there are no signs as yet of this latter movement. One consideration must however be borne in mind before attributing to these figures a clear indication of a natural movement from pastoralism to agriculture, and that is the unnatural effect of tamine This visitation caused abnormal migration and it is possible that some of the immigrant-who would naturally be nomads-left Baluchistan before the census commenced and thus escaped enumeration Another fact to be considered is that amongst our indigenous population we have included various tribal parasites or satellites. Jatt Dehwar Sayvid etc. If we exclude these as we should do if we are to get at the true tribesmen of the country, the nomad percentage of course goes up Notwithstanding all this, however the general impression one receives from these figures is that there is a distinct movement from pastoralism to agriculture and this impression is confirmed by the review of racial nomadism which tollows below The main and normal causes of nomadism in Baluchistan are the same as elsewhere in Asia -Climate-extremes of heat and cold, pastoralism, and lack of cultivable and irrigable land. Of the three indigenous races with which we are dealing, speaking very generally the Brahur is most affected by the first the Baloch by the second, and the Pathan by the second and third. Two other abnormal causes for migration may be added, which in the present decade played a large part famine and pestilence'

There are undoubted signs of a tendency on the part of these tribes to settle

Percentug	e of Noma	dism	
	1911	1021	Variation
Pathan Nomad B: mi-nomad S: ttled	24 33 4,	38 39 38	-21 -6 -15
Buloch	100	100	•
Nomad Semi nomad Settled	5 5 58	34 10 56	-3 +3 -2
<b>Bral</b> an	100	100	
Nomad Semi-nomad Settled	60 13 27	38 19 43	-2 +6 +16
	109	100	•

down and a movement from pastoralism towards agriculture, as the marginal figures will at once indicate. Mr Bray pointed out in 1911 that the figures of the population of Sind showed the draw of the Brahuis from the Jhalawan into Sind, and that the sex proportion in the figures, together with the decrease in the number of Brahui speakers in Sind in spite of the large number of the immigrants, indicated that this Brahui migration was of a permanent nature. Major Fowle writes -

"The special information on which Mr Bray based his remarks is not unfortunately available at this Census When this information was applied for the Bombay slips had already been desorted from their caste bundles and the details required could not be supplied. Such figures as we have got show only that there is a considerable Brahui emigration to Sind, that this emigration has fallen in numbers since 1911 and that the proportion of females is also less The drop in numbers has probably been caused by the ravages of Influenza The lesser proportion of females (70 per cent to 81 per cent ) would not prima face support Mr Bray's theory of a permanent Jhalawan settlement in Sind, but where he had so much data to go on and I have so little (and the female variation is in any case small) I do not adduce the drop as a serious argument against his proposition Under the circumstances I am afraid that the final solution of this interesting problem will have to be left to the investigations of my successor of 1931 "

78. The number of persons resident in India who were born outside the Indian immigrants to India Empire is 603,526 and of these 274 thousand were born in Nepal, 116 thousand countries. in the British Isles, 108 thousand in China and 48 thousand in Afghanistan.

The immigration from Nepal is not without interest. The provinces of Nepal. enumeration of the bulk of these immigrants are given in the margin Casual

	In	migrante fro	m Nepal		
			Born in	NEPAL.	
Province or Stat in which enumerat	e ed	19	21	19	11
		Males	Females	Males	Females
India Bengal Assam United Provinces Bihar and Orissa Sikkim State	;	161,119 48,698 46,508 20,220 8,303 12,771	112,813 38,585 23,836 14,407 22,151 6,105	160,974 00,230 31,920 25,789 11,942 13,903	119,274 48,497 15,734 17,609 24,012 11,707
Burma		10,720	2,992	4,783	1,214

migration across the borders of Bengal and the United Provinces must account for a certain number but it is unfortunately impossible to set against them the casual emigrants from these provinces into Nepal territory. The majority of the Nepalese enumerated in the United Provinces consist of soldiers in the Gur-

kha regiments with their families and of a substantial number of settlers mostly old soldiers. There were Gurkha regiments also stationed in the Punjab, the North-West Frontier Province and Burma The migration into Bengal and Sikkim is of a different kind. In 1891 nearly two-fifths of the population of the Darjeeling district had been born in Nepal and the proportion of Nepalese born in Sikkim m 1901, when the first enumeration of the State was taken, is about the same. As

is natural the settlers have died out and have been replaced by their children who, being born in Indian territory, do not find a place in the returns, but the fact that in the present enumeration 20 per cent. of the Darjeeling district and 25 per cent of the Sikkim State have been recorded as born in Nepal shows that colonization has still been going on The immigration into the Jalpaiguri district being mainly connected with the ten garden industry is of less permanent nature, and the fall in the numbers of immigrants in that district by about one-third is ascribed to a growing preference on the part of employers for aboriginal labour from Central The Nepali settlers in Assam were originally mostly old Gurkha soldiers who had settled down with their families, or temporary or periodic visitors for the most part buffalo graziers. There has, however, been a large influx of late years of more permanent settlers the majority of whom are cattle-owners and graziers. Basing his estimate on the number of persons who speak Naipali or some kindred language, Mr. Lloyd calculates that there must be at least 104,000 persons of Nepali race m Assam at present, the number having almost doubled since 1911, and there scents some doubt among the local officers as to whether these pastoral unnugrants, with their large herds at cattle and their primitive methods at agriculture are a welcome addition to the papulation. Of less importance is the immigration of Nepalese into Biliar and Orissa, which from the sex figures appears to consist chiefly of wives brought over the Nepal border and married to members of the lower The number of Gurkhas serving in India at the time of the census was 21,635 consisting of 197 officers and 21,138 of other ranks

Afaham sten

There has been a steady decrease during the last twenty years in the number of immigrants into India from Alghanistan. The majority of native Alghanis are enumerated in the North-West Frontaer Province and Western Punjab and the following description of these Alghan immigrants is taken from the North-West Frontier Province report

"Of all the countries, and side India Alghanistan is by far the most important contributory to the arong attorning this Province. This immigration is almost entirely of the periodic type and divides itself into four main streins before entering British territory.

- (a) The carners who pass in *kafilas* (caravans) through the Khyber Pass under the protection of the Khyber Rifles twice a week. They do not writer in British territory but keep moving both ways between Kabul and Peshawai and there tore do not add much to the population of the Province.
- (b) The Afgina labourers who immigrate to British territory for the winter to work as Labourers. They enter by the Khyber, Perwar Kotal (Kurram) and Gomal routes, and are found all over the Province, but Peshawar is the chief field of their operations.
- (c) The tribes of warrior traders who are meluded under the term Powiadah, from Par windah, the Persian word for a bale of goods or, perhaps more probably from the same root as Powal, a Pashto word for "to graze". They are almost wholly one reed in the carrying trade between India and Alghamstan and the Northern States of Contral Asia, a trade which is almost entirely in their hand. They assemble every autumn in the plains cast of Ghazin, with their Lumbe. Hock . herds and long strings of camels laden with the goods of Bokhara and Kandahar, and forming enormous cornvairs numbering many thousands, much in palitars order through the Kukar and Wazu country to the Gound and Zhob pages through the Sulaman: Entering the Dera Ismail Khan definet, they leave their families, flocks and a considerable proportion of their highting over in the great grazing grounds which lie on either side of the Indies, and while some wander off in search of employment others pass on with their merchandese by railway to Multun, Rejontana, Lahore, American, Della, Campote, Benance, Calcutta and other important centres of trade. In the spring the cagain a semble and return by the same route to their homes in the foll-about Chazor and Kalat i Olalzai, the tract popularly known as Khorasan. When the hot weather begins, the men, leaving their belongings behand them, move off to Kundahar, Herat and Bokhara with the Indian and European merchandise which they have brought from Hindustan. In Detaler they return and prepare once more to start for India. They speak the soft or western Pashto. The Powindahs are partly traders and partly graziers and the latter are hardly distinguishable from the fourth group of periodic Afglaco consignants.

my yan wan akan u na naga anaga anaga

(d) The graziers who pass their summer in their hilly homes and wander to the lowlands in cod weather in search of pasture. They are to be found all over the Province, but their chief winter resort are the grazing grounds of Peshawar and

The decrease of Afghan immigrants to India is the result of various conditions, the principal being the growing difficulty in obtaining permission from the Afghanistan authorities to cross the boiders the contraction in the areas in British India available for grazing and the difficulties of reaching British territory, owing to the unsettled condition of the tribal territory and the improvement in the organization and armament of the tubes Influenza also took a large toll of the Afghan immigrants in the North-West Frontier Province and Punjab but its exact effect on the decrease in the numbers cannot be gauged These Afghan immigrants are usually accompanied by their wives and the number of women per 100 men enumerated in the North-West Frontier Province was 69 A marked feature of the last decade in Baluchistan is the gradual change in the population from pastoralism to agriculture and the interesting account of the Powindahs, which torms an appendix to the Baluchistan Report, shows that these 'warrior-traders' like the indigenous population of the province, are rapidly losing their nomad habits and settling down Of the Powindahs enumerated at the present census 60 per cent are nomad, 3 per cent semi-nomad and 37 per cent settled, the figures of 1911 being respectively 81, 5 and 14

The number of immigrants from China to India has risen since 1911 from 80 China to 108 thousand, all but 6 per cent of the Chinese being enumerated in Though the increase is undoubtedly real, it is to some extent exaggerated by the fact that the census was taken later in March when the influx of Chinese is at its highest, and also by the fact that, as a Chinaman considers that no other country is so respectable a birthplace as China, many Chinese who were born in Buima or the Malay Peninsula have probably returned their birthplace as The number of Chinese returned in provinces other than Burma is comparatively small In Bengal, where they are found mostly in Calcutta and where they come in larger and larger numbers (3,856 against 3,087 in 1911), their efficiency as shoemakers and carpenters enables them to find remunerative employment as soon as they arrive in spite of difficulty in regard to language.

Arabia had 23,000 persons resident in India in 1911, but with the exclusion Arabia

of Aden from the birthplace tables the number has now fallen to 5,000

79. Of the 131 thousand immigrants from outside Asia 121 thousand come from Immigration from Europe, the United Kingdom sending 116 thousand. British-born males have outside Asia. decreased from 103 to 93 thousand, probably owing to the release of civil and military officers for leave after the war and the absence of a considerable number of military units on foreign service. On the other hand wives had been able to rejoin their husbands in India and the number of British-born women has increased from 19 to 23 thousand The war is also responsible for the general decrease in the number of those born in other European countries, the number of German-born which was 1,860 in 1911 having dropped to less than 250 The Americans and Australasians, on the other hand, are in rather larger numbers than ten years

80. The statistics of emigration outside India are far from complete Nothing Emigration is known of the movements across the borders of India into China, Nepal, countries. Afghanistan and Persia and though the larger part of this movement is casual it cannot be said to be inconsiderable.\* Similarly there is no record available of the emigrants to Nepal or Bhutan from Bengal and the United Provinces, though, as the Nepalese Government makes no effort to attract foreigners, the movement is not perhaps important. Nor are any reliable data forthcoming of the considerable movement which must take place from Burma into China and Sam At a rough census made of the population by nationality in the three Wilayats of Mesopotama—Baghdad, Basra and Mosul—the number of Indians enumerated, other than soldiers and coolies in the labour-corps, was 3,061 of which all except 537 were in the Baghdad Wilayat and were probably mostly traders and railway employes. The number of Indians

from

<sup>\*</sup> Many Pathan titles on the Afghan Frontierlive sometimes on one side of the border and sometimes on the other), according to alimatic, pastoral, or local political conditions. The Barech Pathans and a number of Mengal Brahus spiend their time indifferently between Nushki and the Afghan district of Shorawak and some of the Achhakzaie between Chaman and Kadni. The Shiram Pathans are equally at home either in Baluchistan or independent territory. The Baloch of Makrat, Kharar and Chagai, frequently pass over into Persia and there remain for varying periods." (Baluchistan Census Report page 39, para. 66)

belonging to regiments and labour-corps outside India at the time of the census was about 125,000 Of these the majority were probably in Mesopotanna and For emigration to distant countries outside India we have to depend for our information on the report of the local British authorities. The information received to date is contained in Subsidiary Table V . It is doubtful however, if the statistics are complete and in any case then interest is dimmished by the large number of the persons who failed to specify their province of buth According to the returns the number of Indians in the colonies, irrespective of buthplace, amounts to 1,662,000 of whom 1 028,000 or about two-thirds are More than four-fitths are Hindus and about half of the remainder are The colonies which attract an appreciable number of emigrants are shown on the margin - About one-muth of the enugrants failed to specify then

Indian emigrant to certain	Colonic
Ceylon Straits Settlennats and Malay Natal Trandad Fig Maunius Kenya	1n thousands 161 101 47 37 33 17 17

province of birth, and of the remainder no less than 841 000, or 80 per cent, were from Madras, 24,000 from Bombay, 18,000 from the Pumpab, 17,000 from the North-West Frontier Province and 11,000 from Bengal. The inajority of the emigrants work as agricultural labourers on rubber, tea, coffee and other plantations Under the Defence of India Rules indentined I labour emigration was stopped in March, 1917,

but there had been a considerable outflow of labourers to the colonies in the previous years and more than 2.4 millions of natives of India passed through the ports of Madras and Calcutta as indentined labourers for the various colonies during the decade. Of the labourers 33 000 went from Calcutta, but the bulk were from the Madras Presidency and their destination was Ceylon and the Straits Settlements - There is very little emigration from the ports of Bombay and Karachi Altogether about two million labourers returned to India from the colonies during the decade

It will be seen from the marginal figures that the movement to. Ceylon is of

	Year		Number of per ons both in India who wote cummerated an Ceylon
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1381			270 758
1891			264,580
1901			130,622
1911		. !	173.830
1921	·		(60,762

long standing, the Madras Presidency being the principal source of supply. More than 14 nullions of Tanuls have been enumerated in Ceylon at the recent census of the island. About 517,000 of them are Ceylon Tamils who have been domiciled in the island for many centuries, while the remaining 603,000 are Indian Tamils, who have recently arrived from India chiefly in response to the demand

for labour on the tea, rubber, coconnut and other estates in Ceylon. Of the Indian population in the island 89 per cent, are Hindus and the rest Christians, and as is usual in an immigrant population the Indian Tamils have a high proportion of Regarding emigration to Caylon the Superintendent of Census Operations, Madras, writes as follows

"The number of emigrants registered by the Cevlon Labour Commission in the decade was 744,021. For the years 1914 to 1914 particulars are given for men, women, children and infants who emigrated in the proportion of 601, 203, 132 and 61 per 1,000 persons and although these details have not been labulated of recent years there is every reason to suppose that the proportion remains fairly constant; infants are children below five years of age, children are males between five and fourteen and females between five and sixteen. For the years 1917 to 1920 figures are given separately for emigrants proceeding to Cevlon for the first tame and those who have been there before. It was only in 1919, the year of bad seasons and high prices, when the number of emigrants rose with a bound, that the new emigrants entrumbered the old; in the other three years those returning to Ceylon after one or more visits numbered about 78,000 and those going for the first time were only about 44,500."

"The Ceylon Labour Commission recruits only for estates, consequently practically all those who emigrate through its agency are agriculturists by occupation. The majority of them are drawn from the Paraiyan, Kallan, Vellala and Pallan castes who together have contributed 619,000 out of the 744,500 who have emigrated during the decade. Nearly buff the emigrants registered in Trichinopoly district, which implies that if they did not actually come from a village in that district they came from no great distance; the rest are recruited mostly in the Tamil districts all of which contribute a quota; Malabar sends 10,000; and

the Telugu districts of Cuddapah, Godavari and Guntur are also drawn upon."

Besides Ceylon, the Straits Settlements and Malay take in an appreciable number of emigrants from India. The number has increased from 231 to 401 1 . . . x

Ceylon.

thousand since 1911 Here too the majority of emigrants are from Madras and males outnumber females by more than half The Census Superintendent of Madras estimates that—

"On the average 90 000 sail every year, of whom 11 out of every 12 are adults, and  $\frac{1}{2}$  out of every 5 adults are men. The chief employment is as agricultural labourers on the 1 ubber estates, and as a rule the emigrants make a stay of about  $2\frac{1}{2}$  years. Many return for a second and third spell on the estates."

In several colonies, though the number of persons born in India is not very great, there has been a good deal of permanent colonisation, and Sir Benjamin Robertson in his report on the proposed settlement of Indian Agriculturists in Tanganyika territory (German East Africa) says:—

Indian traders who with their families now number about 15,000 have penetrated to every corner of the country and practically monopolise the retail trade. The retail dealers are largely supplied by Indian merchants."

The most recent account of the numbers and occupations of the colonial Indians comes from the pen of the Rt Hon'ble Mr. Sastii, who was deputed by the Government of India on a mission to Australia, New Zealand and Canada to look into the condition of Indians resident in these Colonies. He writes —

"The total Indian population in the commonwealth of Australia is approximately two Only a few Sikhs are to be found in New South Wales and Queensland. Staustics of occupation were not available, but I gathered that the majority were engaged in retail trade or in agricultural operations. Instances of success in these occupations are Nearly all look prosperous and, even where economic piejudice operates to their detriment, the remuneration for manual labour for each man is seldom less than 12 shillings a day Of social prejudice I saw little trace A good many Indians have married Australian wives from whom they have children and live in harmony and friendship with their neighbours I visited a few families and was assured by the wives that they suffered from no The resident Indians in the Dominion of New Zealand number social disabilities between 550 and 600 The majority of Indians have not been long in the country and have yet to find their feet Casual labour at a time when there is a general economic depression is a precarious source of livelihood. The revival of prosperity should improve Such of them as have farms of their own are quite well to do their prospects are not more than 1,200 Indians in the whole of Canada to-day, and of these nearly 1,100 are Sikhs and are mainly to be found in British Columbia. The remaining 100 are 1,100 are Sikhs and are mainly to be found in British Columbia scattered over the rest of the country, the majority being found ir the provinces of Alberta and Saskatchewan Compared with the pre-war figures which were in the neighbourhood of 6,000 there has been a very great decline in the Indian population, due partly to migration from Canada to the United States and partly to returns to India In British Columbia the majority of Indians resident are employed in the lumber trade as mill-owners or operatives Agriculture is the main occupation of the rest, although I found one or two in Toronto following literary pursuits such as journalism or accounting Very few Indians work as labourers for others The labour representatives whom I met in Vancouver and other private individuals informed me that the Indian is very industrious and steady and much in demand, and that consequently he commands sometimes even a higher wage than his European rival. In the circumstances it is only to be expected that the general level of prosperity of the Indian population in Canada should be high "

SUBSIDIARY TABLE I. Seneral distribution of the population of each Proxince by birthplace and place of enumeration.

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# SUBSIDIARY TABLE II.

Proportional migration to and from each Province and State.

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T0	United Provinces { 1991	77,018 99,432	113,095 405,696	115,701	115,020 93,715	70,868	102,101	75,081   101,155	2,"11	, ,,,,,,	}	13,514	1,1"11,851 1,177 .44
	(1921	125	100	151	215 241	0012	.191	97	1 30	1	1	1	217,785
17	Brioda 41ah (1011	,	121	105	220,239	tub	409	7.5	10	11	1	1,4	211,113
18	C. L. (Agency) . [1921	17,602	941	2,165	לני פו	5(15	101 30,	100 606			hu 'ul	11)%()	DP0,246
10	(mailor State 1921	132	1,744	1,216	1 107	[10]	2,519	1 157 1.791	1,	1	17,600	1,911	00,177
20	C. I. (Agency) . [1911]	7,101 1	, 161 223	u, 766 20	<i>19,197</i> 171	122	199,,60	1,63# 1 21	10,1"4	1	197,912	1,111	11,125
21	Coclin State . 1917	7	16	".	aD1	41	10		9,643	Į.	25	ł	1
	Hyderabad State { 1921	160	890	310	210,254	191	Bu1030	861 1,116	38,010	1	1,736	1	366,450
22	[19/1]	110	241	201	140,951	1,876	92,731	899	60,698	1	1,349	474	299,124
28	Kashmir State . 1921	40	180	301	715	1 (9	197	72,360	83		1 '	2,130	83,850
	(1971	19 234	£93 451	8J 847	767 14,824	1,640	108 470	46 258	98 60,855	1 "	1,958	10,656	81,617 26,507
24	Mysom State , 1911	141	428	204	14,018	943	768	278	92,732	1	1	10,240	220,384
<b>Au</b>	/ 1021	45,770	47,800	18,819	150,857	8,418	40,207	89,720   922,178	1,415	I	1	1	688,820
25	Reibugene (Thurst)   1871	11,620	36,089	15,819	141,062	1,760	83,861	240,000	1,491	1,492	1		888,786
28	Bilkim State { 1921	22	4,057	18	2	15	9		"		1	ł	1
ı	(1921	88	3,384 202	13	14 14B	819	69	8 6	8,295		7		3,444
27	Travencere State 1811	4	64	10	134	184	18	10	10,446	1	1		1
28	india unapositori (1921	689	80	282	9,886	8,419	,,	225 1,581	40	ŧ	1	1	
,	(1211	78	108	4	8,194	9,116		1,15A	386	1	1	1	1
2	French and Port 1980 to the ments.	57	1,181	125	69,184	651	480	48 145 100	14,957	1	107	1	1
	restate .	90.466	6,862 514,674	es es	81,82¢	184,195	6,580	8,250 95,258	18,88		1	1 .	
. 10	Special Programme Special	N. M.	1816	-	4	97,366	L.P.	64,947	18,14	1	1 2 2 1		
-					1	Add the last	Mary Street	in the		والماء الماطاط			

TABLE III.

States in 1911 and 1921.

						LADITA	STATES			•	
aroda	Central India	Gwalior	Cochin	Hyderabad	Kashmir	Myoore	Rajputana	Sikkim	Travancore	Total.	GRAND TOTAL
15	16	17	18	19	20	21	22	23	21	25	26
232,494	548,094	290,340	89,759	202,781	63,420	814,531	243,002	22,978	73,591	2,030,990	9,968,988
222,957	474,	255	47,266	260,713	76,773	312,908	308,553	29,835	61,165	1,789,425	9,353,318
110	2,642	708	j	2,948	11	20	10,616	1	[	26,049	42,419
179	5,2	26		6,698	27	37	27,543	2	1	39,712	84 096
2		2		2		15				21	816
					7	11				21	967
2	56	25		5	2	18	46	23	14	191	75,909
6	8	İ	ļ	5		13	105	1		138	73,738
232	158	25	J	46	94	65	55	ļ	1	674	$\hat{60},242$
41	30 1		- 1	181	20	11	210	1		494	75,981
257	940	825	9	293	103	425	774	1,586	58	4,761	685,581
332	1,00		22	717	131	413	737	3,052	124	6,532	552,515
42	708	95		580	82	101	383	128	5	2,024	1,955,036
150	1,71		25	17	70	39	398	189	2	2,034	1,901,033
215,838	45,560	8,882	654	00,700	150	28,583	14,762	1	871	870,451	567,599
207,748	5₫,]	111	1,075	118,830	184	29,771	14,558	232	197	426,706	602,966
88	1 98	ا ا	8	213	8	322	27	4	19	759	19,059
68	18	i i		185		273	32	20	22	598	12,631
565	85,701	8,078	55	25,416	30	823	629	•	208	121,495	406,601
321	80,08 1	761	12	20,947	12	1,183	936	1	41	103,512	314,475
••	1	••	1	15	- [	2,878	1	**	3	2,393	2,830
			1	1		8,071			1	3,074	\$,858
264	498 1	52	26,388	84,149	84	267,303	212 290	İ	58,277	487,179	914,792
228	1,Ò.	1	30,488	67,821	27	283,417			40,520	412,824	824,684
63	867	807		237	7,788	44	328		2	9,089	67,560
39	568	ŀ	1	364	12,904	288	507		8	14,674	68,706
745	5,420	2,541	7	1,618	52,483	956	63,387	48	42	127,222	530,942
159	1,054	722		4,889	144	200	2,137 85,526	1.0	8 1	5,598	89,827
921	8,28	1	3 7	6,448	59,707 557	1,602 585	56,587	147 58	39	161,158	503,806
3,932	185,924	59,007	- 1	9,500	982	931	70,064	98	41	263,111	1,399,794
3,907	169,		52	198	8	72	862	90	59	251,702	7,408,088
.	1,741	579	*	204	, 1		1,601	-	4	8,471	221,206
٠	2,4		]	195	11	46 51	27,405	1	-	4 349	235,455
744	174 750	187,913		316	23	19	58,045	-1	6	166,286	486,632 289,025
377	174,758		38	565	35	85	89,329	2	21	223,548	535,800
1,413	or i	ĺ	50	14	"	367	40,020	-	10000	101,468	
	25			10		206		.	12,868 9,946	12,772 10,162	28,897 20,381
267	2,697	040	9		7	8,335	396		50	7,003	303,458
164	2,087	242	27	'	11	4,343	321	'	67	7,109	305,938 306,938
708	40		1	12		154	189		. "	380	84,240
18	7/	34	1	83		48	90		. 1	804	81,921
15	51	70	77	2,589	. 2		168		312	8,279	99,786
32	401	, , ,	108	8,880	10	,	67		281	4,869	181,258
7,478	85,890	75,041	11	8,048	113	2,971		11	8	179,578	867,893
6,239	144,4		15	14,271	250	1,878		73	15	166,642	855,426
0,603	198,0	1	*	,***	200	-,010	,,			200,020	4,139
:	<u> </u>			.		1				1	3,445
"	ï		12,381	10	•	357	"		1	12,732	22,241
. 4	·	ا تــــــــــــــــــــــــــــــــــــ	15,207	8		182				15,397	20,289
72	188	}	Talent	1,816	15	200	1,140		102	3,285	26,058
67	100 1	<u></u>	30	3,675	10	59	5		135	3,971	17,176
1	241	1 4	72	154	18	637	345		60	2,011	78,870
625	19:	51	72 87	288	20	738	170	••	150	2,192	87,81
559	3,408	683	87 70	5,654	1,859	4,681	759	21,142	1,618	40,488	603,52
814									. 1.019		

included They are shown in Subsidiary Table V. include those of Delhi and Gwallor respectively.

R

suėsidiary

# Variation as compared with 1911 in the number

	•			cor	TIGUOUS	COUNTRU.	s					DISTAN
		711	PAL	A1 GHA	NISTAN	Сні	NA	TAI	PAN			PRIME
Serial Number	PROVINCE STATE OR AGENCY	1921	1911	1021	1911	1021	1911	1921	1911		1071	
Serle		 								1 (1500)	Males	I emales
	1	2	,	1	5	6	7	8	Ŋ	10	11	12
	INDIA	273,932	280,241	47,835	91,630	108,495	80,282	1,867	1,261	115,606	997993	º3,004
	Provinces	251,432	253,948	46,939	80,679 133	108,431	80,238	1,798	1,248	104,267	206.483 110	20,87
1	Ajmer Morwara	1,	''	170	111	,	1			1100	,,,,,	11
2	Andamans and Nicobars	10	11	9	31	154	10	3		.11	121	1
3	Assam	70,314	17,651	160	667	INI	270			1,714	1,275	4 5
4	Baluchistan	2,455	1,677	5 285	10,625	7	ĸ	ţ	7	1 100	3,620	18
5	Bengal	87,2R}	106,727	1,795	2,710	3,450	1,087	184	146	12.1%	0,215	1,2,1
6	Bihar and Orless	10, 151	₹ <b>5,</b> 954	687	657	130	20	2	1)	1,272	2, 351	91
7	Bombay	1 771	507	4,238	R 217	793	513	813	128	20,470	16,146	1,44
8	Burma	13,712	°,097	77	100	102, 144	75,365	440	600	6,007	1,7,15	1,.1
9	Central Pravinces and Berar	84	263	154	1,0114	16	35	5	4	1,(141)	9,050	d.
10	Coorg •						1	•		74	18	
11	Madras	01	18	77	118	133	148	108	80	5,435	3,367	2,0
12	N -W F Province	,,H77	, <del>0</del> 53	22,088	42,480	16	н			0,691	8,680	1,6
13	Dethi	181	}	86	<b>`</b>	4	1		h	2,635	2,420	4
14	Punjah ,	4,780	5,130	10,003	21,230	423	505	,	12	16,00×	13,003	8,0
15	United Previnces	11,027	13,317	980	1,865	85	152	28	44	17 27"	14,136	1,6
"	States and Agencies	22 000	98 993	800	1,951	64	44	69	13	11 330	9 210	2.1
10	Barbila, State (	28	HI	78	87	2				50	20	
,	1	, ¥01		109	,	11		2		2,778	2,440	
17	Central India (Apmay)	291	88	704	178		}	ĺ	1	-,110		3
18	division diaso	19	<i>J</i> ' ,	46	<i>J</i> .	••	,	1	<b>J</b>	551	.490	
10	Contin State 200	**	'.,	**	**		••			27	20	r,
20	Birdenahad State	47	10	185	488	, ,	**	91	3	9,305	2,469	
	Midtade State	1,157	1,077	#29 #	P43	, , ,	8		• ,	144	58	ا اولانا اولانا
		120	1 4 21 146 9	. 18	, ,,,	16	S. 118	, 	3 1 4	8,602	* 2,005	It is
				ا د د م <sup>ا</sup> بادا		3,3 of 2.4	118	in the	المعالم و ماروعات	in the state of		
	Sugaritation Description	in m		133	243			( * * · · · · · · · · · · · · · · · · ·	1	347	210	
N.	States Date:	90,976	20,610			1 F11 - 1	14.1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	اً ، کم ، ا			
	$H_{ij} = \mathcal{K}_{ij}$						1 10 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1	7 1.2 <b>80</b>				

TABLE IV.
of immigrants from certain foreign countries.

COUNTRI	<u> </u>														
ISLAND-			GERY	LANY	FRAN	(E	OTHER E	UROPEAN TRIES	Afri	LA	AM.	ERICA	Ats	TRALASIA	1
	1911		1921	1911	1921	1911	1921	1911	1921	1911	1921	1911	1921	1911	Serial Number
Per-ons	Males	Females													Serla
1.0	14	15	16	17	18	19	20	21	22	21	24	25	26	27	
121,357	<b>M01,980</b>	19,377	247	1,860	1,488	1,478	8,745	5,208	4,719	3,767	3,446	2,750	1,683	1,266	
109,483	\$1,860	17,623	208	1,756	1,262	1,319	3,315	4,730	4,245	3,214		2,495	1,507	1,206	
1 223	1.,099	124			38	29	7	14	20	9	8	Đ	4	12	1
191	16,	19	1	1	1		4		1		5	3	15	2	2
1,427	1 119	203	2	29	16		28	40	10	14	97	58	37	25	2
3 287	2,908	379	4	9	6	6	22	21	18	8	82	87	16	19	4
12,179	9,355	2,824	82	305	234	175	607	813	184	232	407	812	422	ವಾಣ	5
2 572	1,859	718	6	148	25	28	188	115	17	30	179	66	<b>E</b> 40	40	6
19 682	18,647	<b>8</b> ,035	49	858	182	164	1,269	1,718	2,260	1,500	453	277	177	149	7
7 354	6,270	1,075	13	214	204	211	239	558	70	53	559	403	214	205	8
4,840	4,273	571	14	74	175	101	304	111	75	46	374	143	51	60	9
82	58	24	•	4	7	8	3	8	2	8	8	2	4	2	10
6,497	4,908	1,539	24	408	274	504	301	505	737	893	261	255	107	97	11
4,836	4,890	446	\$	8	8	10	9	. 87	16	24	5	26	20	28	18
,			2	h	15	,	59	1	63	1	24	,	13	n .	13
23,311	19,954	8,357	5	76	40	51	160	468	583	122	307	267	136	} 107	14
22,000	18,846	3,160	26	132	42	36	197	299	239	277	458.	635	251	154	15 i
11,874	10,120	1,754	39	104	204	159	480	478	474	658	272	255	178	60	
55	85	20		1	11	8	3	8	371	257	21	12			16
}			5	h	43	}	7		9	)	72	)	11	)	17
3,192	2,841	351	•	16	0	} 24	14	<b>51</b>	8	129	18	} 89	20	8	18
20	14	6		4	1	2	17	24			3	3	4	ł	1 19
8,790	8,859	481	9	8	83	12	107	181	10	98	48	40	88	l 11	20
100	69	40	•	6	6	8	4	8	8	6	8	10	4	1	21
8,939	8,289	680	25	52	95	90	98	182	55	48	77	76	86	34	22
521	842	179	••	8	6	20	22	12	7	16	26	16	11	4	23
11	11	ý		8		•	8								24
287	160	77		,11	8	2	155	62		1	4	9	,		1 26

# SUBSIDIARY TABLE V.

Number of Indians born in India who were enumerated in Great Britain and the (blo

COMOST WATERS ASTUMENTED.  1 Total  Comment  Com	1,085,1	Total doks is Inc's					-								_			
Seetland (Glowbar Katis			***	1			•											
Seetind (Bestind (Okonbar Katis		-	j	BENCAL	<u> </u>	Воисля	, l	Madras	FAS	PrvaaB	<u></u>	OTHER PROVINCES AND STATES I		Isbia osspelitied		NUMBER OF NATIOUS OF INDIA IN COLONY BREFFECTIVE OF BIRTHPLACE	NATIVES OF IRREFPECT	IVE OF
Scotland Gentland Gentland	* * * *	Mace	Fran a	V8 ~	Fr.m	Ma'.	Tena'es	Mal-	F.mal.	Males	Females	Malce	Females	200				
Scotland Gibralian Matta	* * * *	en.	**	10	40	1.	,	•	]	Ì	Ì	Ť		÷	r emailes	Persons	Males	Females
	12.	703,650	344,285	8.668	2,783	19,020	5,390	552,348	10 ag	11	112	13	17	15	16	17	18	g
		~	7	***************************************	,					010'01	48. 14	28 476	8,167	81,294	34,965	1,669,792*	1,032,428	636,350
1	100	75 65			; •	22						-h		1 435	#1	7,611	4	5,283
Crylon	460 365		2 - 5	î.	G t	:	;					•				101 817	31.	
Marks Settlements	100	100	. ( )	1 12	\$ 2	2 7	†#E	287 11.5	150 169	- 57	. 53	9,328	2 009	129	24	199T	129	70
Wei-bar-wei	1,45		;; ;;	-		113	ř	/ 4 5	** S	1 603	154	1 030	76	2 363	212	104 628	1114	26.974
(Maidhea		-	; - ;		F	67	ę,	(1.5)	53,897	- 874	1,155	3.884.19	7.77	0 263		1 4251	1.2.4 5.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	191
Kavit		****	43 (.1)	Ġ	;;	57.7	91	1 5	1				3	3	70F z	367 038 159 <sub>T</sub>	257 231	109,801
Fuden	, , ,		i.	****	; •	· **	- <del> </del>	2	•	9,2,2	120	556	ก็	535 511	202	22 822	15 685	7,187
Gold Cost Colory	£1	-	:	10	:	il.	CI CI	7	^1	2 11		2 I-	Н С	# 80 G	25	12 241	7 865	5,176
Appearance of Good Hope			gg	ر ام در	·	, , , , , , , , , , , , , , , , , , ,	16	ň		19.2	· m	;	•	grig	<b>3</b> 0 (	140	13.4	49
Transvani Orane Free State		11 m	100	9	7.7	141	3 23 4	12 23	5.50	188	,n #1	93	£15	1,536	26.85	466 6 495 141 336	335	1,653
Blodwin, Southern Blodwin, Bourleyn		,	; : .	::	. ;		• :	e i un	3	î	20	# r	<del>-11</del>	3,521	780	13,405	9,359	4,046
Service Search to			417	, .	*;	į.	?;	£.	ž.	12	-	171		- E	91	986	814	172
Liberty Men Territory		***	7	:	;	7. *C1	£07'I	ç	~	នី	, ,	9	,	15.	10 10 11 10 11 10 10 10 10 10 10 10 10 1	265,524	139 150	126,374
Pathiani Islands	# E	~ ', qt	14 14 14 14 14 14 14 14 14 14 14 14 14 1	•								~~~		62,853	13.4%	207 0 40	6186	087°S
Driftish Gulara		711.7	4	, '	,	, ;	-	~	~			r r		1	2 1	77	23,853	13,488
ARTHUSTA . Chonda.				:	:	- :	•	-							75.73	124 610	10 203 89 130	8,407 55,808
Postdales				:	:	: ·		- ~		 :				1,114	۳	1 0101		ı
1 Parked States	11		11	;	•	•		•	٠					1	135	2,179	1 140	1 049
, c	4 4:		2 2 2	 ;	:		-	•	•					!	177	-Tim #	3 777	1,127
Armeniana - Fig.	1	4.	'n.	1				٠,	1	,	**	, T CT	11	1	Ī	50 579	1,	0,700

\*\*\* This table is calculated the emigrated that the state of the emigrated emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated the emigrated t

### SUBSIDIARY TABLE VI.

Number of emigrants to Colonies, etc., who were registered at the ports of Calcutta and Madras during the decade 1911 to 1920.

Colony, etc	EMB IN	NTS WHO KED ON ARIOUS OVIES	VARIOUS	S WHO RE- I'EOM THE COLONIES	Principal birth districts of emigrant	s from Calcutta
	Calcutta	Madras	Calcutta	Madras		
1	2	3	4	3	6	
Total	33,249	2,417,902	25,567	1,960,984	Bihar and Orissa Punjab	3,461 1,032
British Guiana Ceylon Demerara Fip  Jamaica La Reunion Mauritius Natal  Straits Sottlements Sunnam Trinidad Other poits	7,921 7,313 3,454 1,656 4,041 8,804	1,815 1,475,525 9,326 258 2,970 925,784 2,224	2,953 0,245 733 1,342 4,640 2,234 4,734 2,686	1,348,663 933 933 1,182 19,085 503,163 87,895	UNITED PROVINCES  Allahabad Bahraich Barabanki Basti Fyzabad Gonda Gorakhpur Rae Bareli Sultanpur	1,282 - 1,579 1,153 7 467 1,895 4,321 1,857 1,753 1,446

#### SUBSIDIARY TABLE VII.

### Actual and Natural Populations.

Piovince, State or Agency	Actual Population at Census.	Immigrants (Persons born elsewhere but enumerated in Province or State)	Persons born in Province or State but commerated in other parts of India	Persons born in Province or State but enumerated outside India	Natural Popu- lation (Persons born in a Province or State irre- spective of the place of emigration)
1	2	3	4	5	6
India	318,885,980*	603,526		1,030,931†	319,333,405†
Ajmer-Merwara Andemans and Nicobars Assam Baluchistan Bengal Bihar and Orissa	495,271 27,086 7,990,246 799,625 47,592,462 37,961,858 26,701,148	109,890 15,120 1,290,157 78,387 1,929,640 422,244 1,081,640	42,419 316 75,909 60,242 685,581 1,955,036 567,599	69 179 11,466 12 24,410	427,801 12,282 6,776,067 781,659 46,359,869 39,494,662 26,211,508
Bombay Burma C. P. and Berar Coorg Delh Madras NW. F. Province	13,212,192 15,979,660 163,838 488,188 42,794,155 5,076,476	708,723 609,504 33,937 185,770 209,862 157,562	19,059 406,601 2,850 69,327 914,792 67,560	1,236 693 2 23 841,670 16,935	12,525,762 15,777,450 132,753 371,768 44,340,755 5,003,409
Punjab United Provinces Baroda State Central India (Agency) Coohn State Gwalior State	25,101,060 46,510,668 2,126,522 5,997,023 979,080 3,180,075	627,187 480,414 232,494 548,094 39,759 290,340	530,942 1,399,794 221,206 486,632 23,897 289,025	18,487 2,747 396 11 4,441 4	25,023,352 47,432,795 2,115,630 5,935,572 967,659 3,184,764
Hyderahad State.  Kashmr State  Mysore State  Rajputana (Agency) Sikkim State  Travanoore State.	12,471,770 3,320,518 5,978,892 9,844,384 81,721 4,006,062	202,781 63,420 314,531 243,002 22,978 73,591	363,453 84,246 99,786 867,893 4,133 22,241	298 45 2,318 224 8,009	12,632,740 3,341,389 5,766,465 10,469,499 62,876 3,962,721

<sup>\*</sup>The actual and natural population shown in this Table is less by 56,500 persons owing to the exclusion of Aden where Table XI was not compiled.

† Includes 117,275 emigrants who failed to specify their province of birth.

### CHAPTER IV.

# Religion.

 $^\circ$  81 The standard instructions for the entry of religion in the schedule were as follows —

"Column 4 (Religion) Enter here the religion which each person returns, as Hindu Musalman, Sikh, Jam Christian, Parsi In the case of Christians the sect also should be entered below the religion—In the case of aborigmal tribes, who are not Hindus, Musalmans, Christians, etc., the name of the tribe should be entered in this column."

These instructions were adapted, expanded and explained according to the local requirements of each province. It was, for example, generally thought desirable to obtain statistics for the two main divisions of the Muhammadans, wiz, the Sunnis and Shias, and in some Provinces certain sects of Hindus and Jains were asked for while the wording of the last sentence, which aims at obtaining the return of those who still adhere to their tribal religion and are not yet included in any of the main religious communities, was in some cases further expanded.

82 Before discussing the statistics of the religious return of the population it will be well to arrive at some idea as to what is meant when we assert that there are so many Hindus, so many Muhammadans, so many Buddhists, Christians, ote in India. Religion has various aspects, philosophical, doctrinal, ethical. ceremonial, spiritual or personal and lastly communal, and when a man is asked what his religion is he will usually frame his answer in accordance with that aspect which the occasion and object of the question seem to suggest. In the large majority of mankind religion represents to the individual that particular outlook and attitude towards the universe and his followmen which forms the tradition of his family and his clan. Of the 316 millions, whose religion was returned in the schedules the number of those who recorded themselves under such categories as indefinite beliefs, agnostic, atheist, Treethinker, etc., which do not refer to any recognised religious communion is about 850. The figure can hardly really cover all those who have peculiar personal views on transcendental subjects. The point is of little importance, but it serves to illustrate the fact that the census is not concerned with personal religion but is an attempt to record religion in its communal aspect, merely distinguishing those who lay claim to one or other of the recognized sectional labels without looking too closely into the validity of their claims. From the census point of view there is, therefore, no difference between the supereducated and westernized Bengali who may be a Hindu by courtesy only and a Chuhra of the Punjab who may be described as a Hindu by discourtesy.\* In the case of religions such as Islam and Christianity, whose doctrinal basis, in spite of sectarian differences, is fairly distinct and centres round a definite personality, the identity of outlook and cultural type is on the whole not difficult to recognize, though on the fringes of each system there are small groups who combine the forms and exercises of more than one community and are difficult to place. But for the vast number of the inhabitants of India the aspect of religion as a binding force which makes of its adherents a corporate entity, with a common sentiment and interest, is more difficult to apply. We could hardly speak of the "Hindu Church." Except perhaps to the few who understand its philosophical meaning, Hinduism has no one distinguishing central concept. Superimposed on a heterogenous people differing widely from one another in race, language and political and social traditions and interests, the vagueness and elasticity of its system and the protean form of its mythology, its ceremonies and its ordinances have enabled it to absorb and overlap the various animistic systems which it encountered. But its very adaptability goes far to deprive it of synthesis and cohesion and the inhorently disruptive tendency of its caste system, unrestrained by any paramount central authority, places it largely at the mercy of local and sectional interests.

The word is not used merely for the sake of verbal antithesis. In many parts of the country the tribal abertaint, and, an additional production of the product of the part of the product of the part 
precise value of the census return of Hindus will be further discussed later on in considering the figures returned under that head.

83. Apart from the intrinsic interest of the figures for the different religions, Religion as a religion is used as a basis of classification of most of the statistics presented in basis of statistical the Imperial Tables. The value of this basis of classification has been impugned on the grounds that whatever homogeneity of race, tradition and custom may have been connoted by the term Hundu, Muhammadan. Christian, etc., in the past has ceased to exist to a sufficient degree to influence the statistics. It is argued that, so far as customs of demological importance are concerned, e.g., early marriage, seclusion of women, treatment of children, etc. the divisions of real significance are now not vertical sections of society by difference of religion, but horizontal divisions into strata differentiated from one another by social and Thus it was shown at last census that in spite of the economic conditions similarity of religion between the Muhammadan populations of Bengal and the Punjab the rate of growth of these communities was entirely different owing to difference of tradition and economic circumstances. Again it is doubtful whether, in parts of the country, the distinction between Hindus and the worshippers of tribal religions affords any useful basis for explaining variations, while in Burma it has been strongly urged that the distinction by religion should be replaced by some more scientific racial classification. While there is something to be said in favour of such arguments it is difficult to see what form of classification could take the place of the religious differentiation Caste is too complex, too local and too controversial a factor to form a basis for a social and economic division even of Hindu society The occupational census is, as we shall see, by far the most difficult and unsatisfactory part of the operations, and in any case occupational differentiation, even the broad distinction between agriculturist and non-agriculturist, would not at this stage of India's history afford a clue to the differences of social custom which influence the comparative growth of the people The differentiation by Religion is in the case of the larger communities, Hindus, Muhammadans and Christians, necessary for administrative purposes and probably forms at present the most practical basis for presenting the statistics. Religion still determines some of the customs of the people which are of the most essential demological importance. The doctrines of the different religions relating to marriage and the relations between the sexes undoubtedly affect the comparative fertility of the communities, they probably influence the numerical proportion of the sexes in them and even their economic condition. The Provincial Superintendent, Kashmir, remarks on the latter point

"The Balti Muhammadan though probably belonging to the same stock as his Buddhist neighbour indulges in polygamy and produces a host of starving children, while his Buddhist countryman is quite content to share his one wife with his brothers, with the result that the family estate is not frittered away by partition and passes on intact from one generation to

Religious doctrines regarding usury have undoubtedly affected the economic progress of the Muhammadans, while their educational development has also been retarded by the preference which their religion imposes upon the language and culture of their holy scriptures. The monastic schools associated with the Buddhist religion have on the other hand placed Burma well ahead of every other Province in point of literacy, while similar advantages have distinguished the Christian community owing to the proselytizing energy of the missions and the influence of

84. Bearing in mind the general remarks as to the interpretation of the General religious statistics we may now review the figures for the whole population of India. The distribution. statement below gives the distribution of the adherents of the different religions, their proportion per 10,000 of the whole population and the variation in the last five censuses. Had some celestial functionary been deputed on the morning of the 19th March, 1921, to make suitable provision for the souls of 100 persons belonging to the Indian Empire, his safest course would have been to assume that 68 were Hindus, 22 were Muhammadans, three were Buddhists, three followed the religion of their tribes, one was a Christian and one a Sikh. Of the remaining two one was equally likely to be a Buddhist or a Christian and the other was most probably a Jam, much less probably a Parsi and just possibly either a Jew, a Brahmo or a holder of peculiar or indefinite beliefs which avoid classification in any of the usual categories. The proportionate strength of each religion in different parts of India varies of course enormously, but the general distribution of the various religious communities differs comparatively little from census to census and is based largely on historical factors

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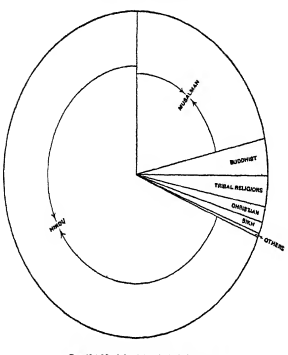
which have been dealt with in detail in previous reports. An attempt has been made to show the religious grouping in the map opposite. It will be seen

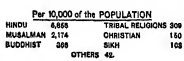
•	Actual number in 1921	Propo	otion per	10,000	of popul	lition in	V	rition p	Decreise	—) nctorso +	,
Roligion	(000 s omitted)	1921	1911	1901	1891	1851	1911- 1921	1901 1911	1901- 1901	1881- 1891	1881- 1921
• 1	2	3	1	5	6	7	8	9	10	11	1.2
Indo Aryan	232,723	7,362	7,417	7,479	7,596	7,688	11	1 5.6	19	-  11 8	1192
Uindn	216,735	6,816	6,039	7,0 37	7,232	7,4ა2	-1	150	-3	10 1	1119
Brahmanic Arya	216,361 165	6,\11 1,	6,931 8	7,0,1 ,	7,231 1	} 7,132	$\left\{ \begin{array}{c} -3 \\ 1921 \end{array} \right.$	16 · 1	-,  1,13	}   101	1119
R1 ahmo	6	,	15	t t	1	01	1 16 1	1359	1,27	1 165 9	1 456 5
Sikh .	3,230	103	20	75	67	7,	174	1 37 3	151	129	1747
Jain	1,179	37	10	15	10	19	> 6	-64	- 55	[ 15 9	, 2
Buddhst	11,571	366	312	322	218	135	179	131	32 9	1 103 6	1 2 38 6
Iranian (Zoro istrian (Parsi))	102	3	3	3	3	3	117	163	147	153	1192
Semitie	73,511	2,325	2,251	2,222	2,076	2,048	142	179	197	1146	1 41 4
Musalman .	64,735	2,171	2,126	2,122	1,996	1,074	153	167	140	111,	37 L
Christian	1,751	150	121	าก	70	7,	1 22 6	1326	1 28 0	-  92 6	1 155 2
Jew .	2.3	6	7	6	6	5	38	1151	1100	1434	1413
Primitive (Tilbal)	9,775	309	328	202	323	259	- 51	1 19.0	-75	1412	488
Miscellaneous (Minor Roli- gions and roligions not returned)	18	1	1	4	2	2	- 51 5	-71 4	203 7	- 28 7	- 500

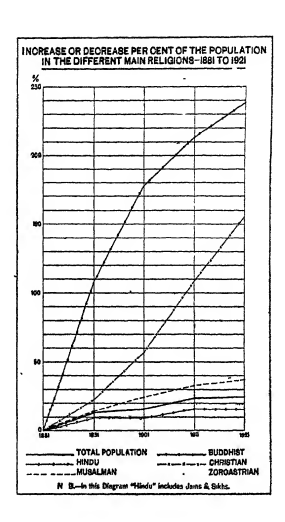
that the Hindus largely predominate in the centre and south of India, and in the Madras Presidency they are no less than 89 per cent. of the population. Hindus are in the majority in Assam, Bihar and Orissa, the United Provinces, the Central India tracts, Rajputana and Bombay. Muhammadans monopolize the North-West Frontaer Province, Baluchistan and Kashmir and are considerably in excess in the Punjab and Eastern Bengal and Sind. They form about 28 per cent. of the population of Assam, 14 per cent. in the United Provinces and 10 per cent in Hyderabad. The Buddhists are almost entirely confined to Burna where they are 85 per cent. of the population. The Sikhs are localized in the Punjab and the Jains in Rajputana, Ajmer Merwara, and the neighbouring States. Those who were classed as following Tribal Religions are chiefly found in Bihar and Orissa, the Central Provinces and Assam, but Bengal, Burna, Madras, Rajputana, Central India, and Hyderabad also returned a considerable number under this head. More than three-fifths of the total number of Christians reside in South India, including the Hyderabad State. The remainder are scattered over the continent, the larger numbers being returned in the Punjab, the United Provinces, Bengal, Bihar and Orissa, Burma, Bombay and Assam. The Parsis and Jews are chiefly residents of the Bombay Presidency.

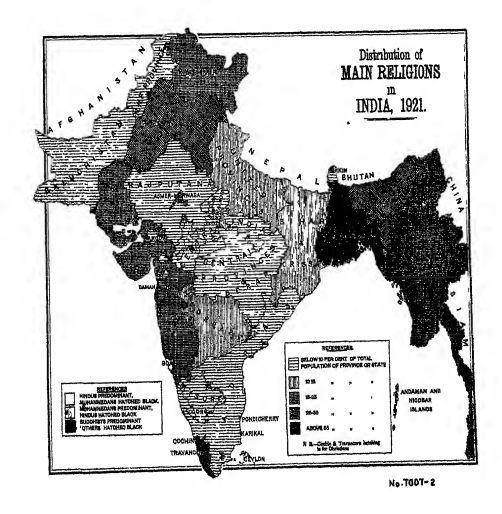
85. We have seen that in the instructions given to the enumerators in regard to the religious category of the census schedule they were told that, in the case of aboriginal tribes who are not Hindus, Musalmans, Christians, etc., they should enter in the schedule the name of the tribe. These entries have hitherto been classified and tabulated under the heading "Animist" in the census tables. A natural inference might therefore be drawn by anyone consulting the tables that the category contained all those who held unimistic beliefs. Such an inference would be entirely misleading. The origin and meaning of the term Animism was very fully discussed by Sir Herbert Risley in his chapter on Religion in the India Consus Report of 1901, and attempts have been made in previous census reports to describe the kind of beliefs which are denoted by the name. Without entering in any detail into these discussions we may recall to mind that animism describes the attitude of those who worship or propitiate the forces and objects of nature and the spirits which they conceive to reside in natural phenomena. Animism, frequently associated with the worship of the souls of ancestors and of radimentary deities representing the larger forces of nature, forms to some extent a substantial influence among the less onlightened adherents of most religious; and in India, where the original beliefs of the judigenous population were assentially of this primitive character, the introduction under foreign influences of the more philosophical religious has not radically changed the religious attitude of the lower illiterate classes. There is little to distinguish the religious attitude of an aboriginal Good or that from that of a member of one of the lower Hindu castes. Both are











essentially animistic and the difference lies in the fact that the one has identified his chief objects of worship with those in the Hindu pantheism and has, to a greater or less extent, brought his social and personal life into line with the requirements of the recognized Hindu system It is obvious, therefore, that the term Animism does not represent the communal distinction which is the essence of the census aspect of religion and that, as a description of a definite religious category distinct from the other religions returned, it is distinctly misleading both in its content and its extent For this reason I have decided to change the heading of this category to "Tribal Religions" The title at least covers with some accuracy the information which was actually obtained in the schedule, though it is inconvenient in that it cannot be resolved into a compact substantive which will describe the persons whom it includes

By changing the heading of this category we are not, however, by any means, relieved of the difficulty in the interpretation of the figures If the word Ammism is vague in respect of what it connotes the term Tribal is not by any means definite in what it denotes There are (1) certain aboriginal tribes, denizens for the most part of the hills and jungles in various parts of the country, large sections of which still undoubtedly stand outside even the fringe of any of the systematized religions There are (2) others who, by constant though comparatively recent association with their more sophisticated neighbours of the plains and open country, have partially adopted their practices and methods of life. There is (3) a large mass of tribes who, by long association with Hinduism, have acquired an indefinite position on its outskirts and obtained a kind of negative recognition as Hindu outcastes With all these the enumerator has to contend with little equipment except his local knowledge and his own personal inclinations and prejudices His method will probably be somewhat as follows Having first ascertained the caste or tribe to which the object of his enquiries belongs he will at once record as a Hindu a member of any of the undoubted Hindu castes, failing any clear objection. In the case of the other more doubtful classes he will receive some suggestion from those whose ambition to take a higher place in the social scale has prompted them to range themselves definitely as Hindus Otherwise he will record them either as Hindus or under their tribal name according to his local knowledge and the personal view he is inclined to take in the schedule of this class the personality of the enumerator, then, is probably a major factor As to what direction the bias of the enumerator will take in these cases there is some doubt The usual view is that a Hindu enumerator would be inclined to exaggerate the well-known absorption of the aboriginal tribes into Hinduism by recording all doubtful cases as Hindus In Assam, on the other hand, Mr Lloyd has found indications of a disinclination on the part of orthodox Brahman enumerators to recognize the pretensions of some of the primitive tribes Whatever the view taken it will obviously influence the records of the whole block, and similarly the predominant view of the supervisor who checks and corrects the enumerator's work will determine the records of the circle In the tabulation offices the entries can be treated in a rather more systematic manner We always find a large number of tribal names such as Chamar, Mahar, Mehtar, Chuhra, etc , entered in the religion column, indicating that the view of the enumerators was frequently on the side of their exclusion from Hinduism These entries would, under our present system, usually be classified as Hindu in the primary tables where they belong to the third category mentioned above For the so-called aboriginal forest tribes the entry in the schedule, either the tribal name or Hindu as the case may be, will usually be accepted, but there have been cases where, under instructions from superior officers, what seemed obviously wrong entries affecting a considerable community have necessarily to be altered. It will easily be gathered from what has been said that the statistical value of the return of Tribal Religions is exceedingly problematic and most of the Superintendents give little value to the figures. The Superintendents of Madras and the Central Provinces prefer to combine the figures of Hindu and Animists in dealing with the statistics of the main religious, and, after carefully discussing the figures of tribal religions returned for the Bombay Presidency, especially in the case of Bhils, Mr. Sedgwick remarks.—"In short I suggest that our returns of Animists are absolutely worthless. They represent nothing and are entirely a matter of chance." While agreeing that the figures of the Tribal Religions do not afford a satisfactory basis for accurate statistical discussion I am still strongly of opinion that it is necessary to retain this category, in order to distinguish a substantial group of the population, uncertain and fluctuating though it be, who still definitely stand outside the circle of any of the main Indian communal systems

86. The statistics showing the distribution of the Tribal Religions and their Tribal Religions. strength at different censuses will be found in Imperial Table VI and Subsidiary Table I at the end of the chapter According to the returns they number 9; mildions and form 309 per 10,000 of the population of India. They represent a substantial proportion of the population of Assam and are numerous in the British and State tracts of Central India, the Central Provinces and Bihar and Orissa and in the hilly tracts of South India and of Burma. It will be seen from the marginal table below that there has been a drop in the figures of this group since 1911 in all the principal provinces except Central India, Rajputana and Hyderabad, the fall in the whole of India amounting to about half a million. Owing to the

unsatisfactory nature indicated in the discussion above of the leturn it is not

Proportions per 1 (00 of those professing Linkel Religious at different consists,

Province of State,	1921	1331	1 101
India  Assim C P and Bern P and Bern P and O issi C sud Gwilton Rapput in Dyder thed Widras Bombay	31 1.7 1.2 6 19	176 150 71 2 42 21	29 17) 141 6, 117 6

worth while to analyse the statistics in any detail. While the aboriginal population is under ordinary circumstances exceedingly prohific, the majority of them inhabit those parts of the country which were specially exposed to the ravages of malaria and influenza, and any large increase in the number of those eligible to be returned under Tribal Religious is therefore primal facce unlikely.

Religious movements in the Tribes.

87 I give below figures showing the classification by religion of some of the principal aboriginal tribes in different provinces of India.

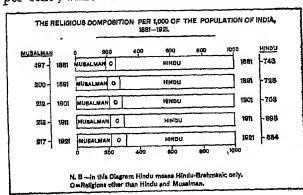
Tribe and Region.	Strength	Proportion returned as Hindu			
	1921	1921	1911		
Banjara (Bombay, C. P., Punjab, Hyderabad and Mysorc)	651 927	51	68		
Bull (Bombay, C.1., Baroda and Rappulana)	1,795,808	51	35		
Gond (Assum, B and O, C.P., U.P., C.I. and Hydesabad)	2,902,592	35	29		
Ho (Bihar and Orissa)	440,174	11	11		
Kachari (Assam)	207,266	34	26		
Kandh (Bihar and Orissa and Madras)	616,824	75	31		
Curumban (Cong. Madrus, Hyderabad and Mysore) .	855,279	99	99		
Munda (Assam, Bengul and Brhat and Orssea)	593,839	40	- 11		
Naga (Assum)	220,619		l		
Draon (Assam, Bengal, B & () and C. P)	765,680	26	21		
antal (Assam, Bengal and Bihar and Orissa)	2,265,282	33	22		
avara (Bihar and Orissa, Madias and C 1)	175,868	88	61		

While it is difficult to form any statistical estimate of the extent of absorption of these peoples into Hinduism or their conversion to Christianity, there are in some cases indications from other sources which throw some light on the religious movements among them. In Assam Mr. Lloyd, while admitting defects in the record and the losses by influenza in the hilly regions, considers that there has been a real absorption of the tribes into Hundiusm in the plains in Manipur and in the Northern Cachar Hills, while the spread of Christianity among the tribes of the Khasi, Jamtia and Lushui Hills during the decade has been a remarkable feat of missionary enterprise. In Bihar and Orissa, on the other hand, Mr. Tallents writes: "It seems however to be the general impression that though the number of Ammists has declined in the census returns there has been no corresponding movement amongst the tribes in the direction of Hinduism. the impression is not of a marked general movement towards Hinduism amongst the aborigmal tribes but rather of increased conservation on their part. He proceeds to discuss at some length the very interesting movement among the Ornous known as the Tana Bhagat movement and similar tribal movements among the Mundas, Ho, Kharwars and Santals. Originating chiefly in a feeling of resentment towards the intrusion in their tribul homes of non-aboriginal landlords the Tana Bhagat movement began by a widespread campaign for the expulsion from their villages of unprofitable spirits, whom they considered they had wrongly been worshipping in deliance of their ancient religion. Unfortunately the crowded meetings and nightly gatherings, to which only Oraons were admitted, caused considerable alarm among the non-aboriginal population and eventually the authorities were induced to intervene. The reform movement then took on a more praceful shape, in which the underlying tendency was one towards greater purity and simplicity of life. Abstention from liquor drinking, stealing and lying was enjoined and the attendance at periodic religious ceremonies was enforced. Ideals such as Bhakti or loving faith were undoubtedly borrowed from the Hindu and Christian religions, but the interest of the movement lies in the fact that it was not towards the adoption of any new faith but towards a revival of the true Orson religion. "The Tana Bhayat movement may regarded as a genuine effort to spiritualize the separatist tendency of the separation tendency of the separatist tendency of the separatist tendency of the separatist tendency of the separatist tendency of the separatist tendency of the separatist tendency of the separatist tendency of the separatist tendency of the separatist tendency of the separatist tendency of the separatist tendency of the separatist tendency of the separatist tendency of the separatist tendency of the separatist tendency of the separatist tendency of the separatist tendency of the separatist tendency of the separatist tendency of the separatist tendency of the separatist tendency of the separatist tendency of the separatist tendency of the

4 HINDUS 113

88 Indication has already been given of the difficulties regarding meaning and scope of the term Hindu as used in the census The answer to the question " What is a Hindu?" has been discussed at length in previous census reports and attempts have been made to find some decisive criterion of what the term should denote Interesting and useful as these attempts have been, in that they have served to focus and illuminate the difficulties of the subject, they have been for practical census purposes more or less vain Hindu is an unsatisfactory category in the census classification of Religion. In the first place Hinduism is not only or essentially a religion The term implies also country, race and a social organization, and there is no test or set of tests which can include all these aspects of Hinduism and be applied by the census staff for the diagnosis of a Hindu Some idea of how wide the conception of the term Hindu can be carried may be obtained from the fact that in a recent Indian journal a suggestion was made that all Indians should call themselves Hindus, irrespective of their particular religion, there would then be Hindu Christians or Christian Hindus, Musalman Hindus, Buddhist Hindus, Sanatanic Hindus, Saivite Hindus and so forth \* This extreme territorial view of the term Hindu emphasizes an underlying feeling that, apart from those who are definitely assignable to some other religious community, every man born into a recognized Indian racial or social group has an indigenous right to be or become a Hindu of some kind, and it is on some such vague and almost negative conception as this that the census classification of Hindus has necessarily to be based Experience has shown that any attempt to obtain a statistical return of the many different communities for which a place in the Hindu system is sometimes claimed is beyond the capacities of our census organization, though interesting information will be found in previous reports regarding the various sects. protestant, dissenting and scismatic, which exist side by side with more orthodox Hinduism While, therefore, the correct application of the term Hindu must always be a matter of sentiment and opinion, upon which it is not the function of a Census report to pass judgment, it must be borne in mind in using the figures given here-under "Brahmanic Hindus," that they contain alike the recognized Hindu castes either professing the orthodox school of thought or belonging to sectarian groups, Sharvites, Vaishnavites, Shaktas, Lingayats and so forth, protestant groups such as Kabirpanthis and Satnamis, who have definitely cast off some of the most intimate tenets of orthodox Hinduism, a large passive and acquiescent mass of functional and tribal castes, who are excluded from all the religious exercises and denied all the social privileges of Hinduism, and, lastly, a section of the primitive peoples of the hills and jungles, who have detached themselves from their tribal seclusion and succeeded in obtaining such social recognition from their more advanced neighbours of the plains as will justify them in adopting the title and style of Hindus

The Brahmanic Hindus, thus defined, form the major portion of the population of the Provinces and States of India except the North-West Frontier Province, Baluchistan, Kashmir, the Punjab, Bengal and Burma There has been a steady decline in their proportion since the Census of 1881. This decline in the last decade has been general in all the tracts containing a large proportion of the community, except in Bombay and the Central Provinces, where their proportion has slightly risen at the expense both of Muhammadans and of the Tribal Religions. The fall is marked in Bengal where the proportion of Hindus dropped from 45 to 44 While the per cent, while that of Muhammadans rose from 52 to 54 per cent



Hindus gain by the absorption of the Tribal communities they lose by transfer, chiefly from their lower ranks, to Christians and Sikhs and to the Arya Samaj. losses however are of comparatively small account in the whole population and will be considered in connection with the figures of the smaller com-Apart from the munities. fact, which will be alluded to

<sup>\*</sup> The latest definition of Hindu which I have met is that adopted by the All India Hindu Mahasabha — "Hindu means any person professing to be a Hindu or following any religion of Indian origin and includes Sanatanists, Arya Samajists, Jams, Sikhs, Buddhuts and Brahmos, etc."

†Some attempt to give an approximate estimate of the numbers of the various social or racial groups forming the Hindu community will be found in Chapter XI (Caste) below.

later, that the Hindus are generally said to be inferior to the Muhammadans in vitality and fertility, it is in the tracts in which Hindus predominate, in Bombay the United Provinces and the central areas of the country that the highest incidence of influenza mortality occurred, and there is no doubt that the Hindus have in this respect come under specially disadvantageous conditions as compared with Muhammadans in the progress of their numbers. The marginal diagram above illustrates the comparative progress of the Hindu and Musalman communities.

89 The Jam religion like Buddhism is held to have been originally an offshoot from Hinduism, and many Jams still continue to consider themselves as members of the Hindu community, will intermate with Hindus and take The strong revival of Jamism in the last twenty years part in their festivals which has been accompanied by an increasing organization of the community as a whole and in its various branches, renders it less likely that there has been confusion between the ictum of Jams and Hindus, but the Census Superintendents of the Punjab and Bombay still suspect the figures on this account total number of 1,178,596 Jams about 70 per cent belong to Rapputana, the Bombay Presidency and the Bombay States including Baroda. The Jams being largely traders are scattered over the whole of India. They are found in considerable numbers in the United Provinces and Central Provinces, and in Bengal they have increased from about 5,000 in 1891 to 13,000 at the present The Jams are rigid observers of the customs of early marriage and the prohibition of widow re-marriage and like the Hindus their proportion in the population is steadily declining. It stood at 49 in 1891 and now amounts The fall has been assisted in this decade by the fact that the majority to 37 of the Jams belong to provinces where the population in general declined Statistics of the Jam sects are not available except in a few Provinces, but an account will be found in Appendix IV to this Report of one of the more advanced sections of the community viz, the Terapanthi Sect, and some notes on the recent advance in the Jain religious and social organization by the Census Superintendent of Baroda in Appendix III

90 The Sikh religious not sharply divided from Hinduism as regards its philosophic and religious doctaine. Sikhism was an attempt to reconcile the ancient Hindu beliefs with a pure creed, which rejected polytheism, image worship and pilgrimages. It remained a pacific cult till the political tyranny of the Musalmans and the social tyranny of the Hinduis converted it into a military creed. Two of the fundamental rules required of a Sikh are that he should wear long hair and refrain from smoking, and these two distinguishing features were prescribed at the Census of 1891 as a definite criterion for the recognition of a Sikh where there was doubt. They were, however, abandoned in 1911 as being unsatisfactory, it was then laid down that the statement of the person enumerated should be accepted without further question and this rule has been retained at the

(1	predic	isia	Actual Num- ker of Sikha,	Increase per cent.				
1881			1,853,426	146				
1891	4		1,807,833	- 2d				
1991			2,195,339	4-15-1				
1011			3,014,466	1-37-3				
1921	9,		3,238,803	471				
h . (2.5		*						

present census. Of the total number of 3,239,000 Sikhs, 3,107,000, or all but 4 per cent., were enumerated in the Punjab and its States, where Sikhs form 124 per mille of the population; the chief centres of Sikh population being Ludhiana and Amritsar in British Territory and Patiala and Faridkot among the Punjab States. The variation in the strength of the Sikhs from one census to another is shown in the margin.

The reason for the rapid growth of Sikhism in the last twenty years undoubtedly lies in the development among them of a strong communal feeling, their realization of themselves as a separate political community from the Hindus and the conversion to Sikhism of many of the depressed classes, who formerly swelled the ranks of Hindus. We have already seen an instance of this activity in the case of the Chuhras. The Sikhs also marry later than Hindus and their widows freely remarry. On the other hand the recent friction between the orthodox Sikhs and the Hindus regarding temple management has widened the gap between those Sikhs who look upon their religion as distinct from Hinduism and have who consider themselves sectarism Hindus, and it is probable that a good many of the later recorded themselves at this cause as Hindus. Of the two

by over 19 per cent in the decade, the Sahjdharis having lost about half of their numbers The former sect represents the orthodox followers of Guru Govind and, with the revival of Sikh communal feeling, has attracted the largest number of recruits from other communities, and evidently a considerable number. from the more independent sects Statistics regarding other sects of Sikhs will be found in the Punjab and North-West Frontier Province Reports, but the figures are not by any means complete as the number of unspecified entries

91 Buddhism is the dominant religion of the indigenous races of Burma and Buddhism. of some of the tribes of the Eastern Himalavas and the tracts of Kashmir which border on Tibet It is the official religion of the small State of Sikkim proportion of Buddhists per 1,000 persons of the Indian Empire has increased with the steady rise in the population of Burma On the other hand the continuous decline in the proportions in Burma itself is due to the increasing immigration of Indians into Burma, and to this cause is added during the last decade another, viz, the comparatively low rate of natural increase among Buddhists and the high rate amongst Indians More than three-fourths of all the Buddhists of Burma belong to the Burmese races proper The Shans make up one-eleventh of all the Buddhists of Burma, the Karens one-twelfth and the Talaings about 3 per cent The Buddhists of Bengal who are practically confined to the hills, where they form about one-fourth of the population in British Territory and not quite onethird of the population of Sikkim, have increased in number from 155,000 in 1881 to 276,000 in 1921, the rate of increase being higher than that of the whole Province The Buddhism of the eastern Himalayas is of Tibetan origin Monasteries are numerous in Sikkim and Bhutan and were all founded from Tibet and maintain close connection with Lhassa, and Buddhism is the official religion of both these Buddhism in Burma has been held, like Hinduism at any rate in the central and southern portions of India, to constitute "a thin veneer" over the original animistic beliefs of the people Mr Grantham has discussed this view in an interesting note which I have reproduced as an appendix to this Report In comparing the influence of the two religions, Hinduism and Buddhism, on the lives of the people it has to be remembered that in Burma Buddhism, though of foreign origin, is the religion of a homogenous people with a common racial origin, common political traditions and a coherent social system. It has a central figure, a distinct ethical doctrine and a religious order which is definitely distinguished as such and trained for that purpose

92. Except in comparatively small portions of the population the return Muhammadans of the Muhammadans presents little scope for ambiguity. The religion of Islam has a definite central figure and certain features of dogma, creed and ritual which are common to all its branches and are easily recognized whether in those born in the community or in converts There are, it is true, communities among the Muhammadan population, chiefly among converts from Hinduism, whose religious ritual and exercises have a very strong tinge of Hinduism and who retain caste and observe Hindu festivals and ceremonies along with those of their own religion. Thus the Dudekula sect of the Madras Presidency derives its religious exercises from both Hindu and Muhammadan exemplars and the famous shrine at Nagore attracts Hindus as well as Muhammadans to its annual festival This phenomenon, which is found practically wherever the two communities live side by side, merely illustrates the essentially primitive character of the religion of the illiterate and uncultured masses which can find expression in the ritual of any religious system that absorbs them. Thus the rigidity and intolerance of view, which is a marked feature of the religion of Islam in its purer forms, does not extend to the masses, who are quite willing to recognise and assist the efforts of their neighbours to keep on peaceful terms with the unknown powers. The matter is not one of statistical importance so long as these eclectic communities are definitely attached to one of the main religions and return themselves as of that community, and this is usually the case. There are, return themselves as of that community, and this is usually the case There are, however, a certain number of sects, chiefly in Gujarat and Sindh, whose tenets are of so indefinite a nature that they present some real difficulty in classification. These border-land sects of Bombay were described in detail in the Bombay Census Report of 1911, when they were classified as Hindu-Muhammadans in the Report and Tables. On the present occasion they have been referred to one or other of the religious wherever this was possible, as in the case of groups such as Matia, Momna, Sheikh, Molesalam and Sanghar who were classified as Muhammadans. An extreme case, however, is that of the Sindh Sanjogis, who entirely refused to enter themselves either as Hindus or Muhammadans and were classified as

'others' The whole question of these border-land sects has been discussed by Mr. Sedgwick in his report, but their statistical information, being given by him in an appendix

The Muhammadans number nearly 69 millions and form about one-fifth of the population of India. More than one-third of the community were enumerated in Bengal and rather less than one-fifth in the Punjab. In each of these Provinces they form over half of the population. In the North-West Frontier Province and Baluchistan about 90 per cent of the population are Muhammadans, in Kashinii over three-fourths and in Assam between one-fourth and one-third. Elsewhere the Muhammadans form only a small immority of the provincial population and, as we have seen in the last chapter, where they are a distinct immority they are frequently town-dwellers. The distribution of the Muhammadan population has depended chiefly on historical considerations which were described in the 1911 report and need not be again discussed. It was there pointed out that while the Muhammadans of the eastern tracts and of Madras were almost entirely descen

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dants of converts from Hindmsm, by no means a large proportion even of the Minhammadans of the Pinijab are really of foreign blood, the estimate of the Pinijab Superintendent being about 15 percent. The proportion advances of comise as one proceeds further north west. The Muhammadans have increased in the decade by 3.1 percent, as against a slightly decreasing

Hindu population. The marginal figures show the movement of the two communities since 1911 and 1881 in the principal provinces. There is little conversion now to Islam from other communities, and the Musalmans owe then advantage mainly to the absence of restrictions on the remarriage of widows and the fact that premature marriage is not so common are among Hindus. Unfortunately the birth rates are not yet recorded by religion, but the death rates recorded in the margin are distinctly in favour of the Muhammadam as against the Hindu and a the larger mumber of the deaths occur in manager it is real enable to suppose that a comparatively larger

Rates of death per melle Hando Mn almon 1414 jii ji 19 (1 ivi 1 1411 \$11.4 191 i 1 į., \*\*\* 191, .1.5 10 iif (e 14(14 100 F 111 D 14 41 117.15

number of Muhammadan infants survive to maturity. In Beneal the bulk of the Muralmans reside in the more healthy portion, in the east of the province where the expansion of the general population has been greatest. On the other hand the decrease in the community shown by the Bombay hours is largely due to its preponderance in Suid, which affected exceely from the influence epidemic, Further, a we have seen in Chapter II the Muhamma fan a often a town dweller and has thin accepted a certain measure of protection from the high epidemic mortality of the

der ade.

93. The record of Christians et the census should ordinarity no considerable difficulty. The community is well organized and the various branches and missions, as a rule keep in tonch with their adherents. Conversion to Christianity is accompanied by a definite ritual, such as haptism or its equivalent, often preceded by considerable preparation, while its other religious exer abes are quite distinctive. There can builty be any doubt in any man's mind as to whether he is a member of the Christian community or not, though the thick ness of the veneer of Christianity over the animistic ideas of the illiterate pagada tion is probably not great. The Bombay Superintendent remarks of the Kolis It is well known that these Christian Kolis combine the worship of idols with the worship of the Christian Trunty, figures of Hundu godlings being kept behind the altar, and covered with a cloth when a praest comes to celebrate Mass. As Dr. Goodier rays "though we call them Christians, one has to give a very broad definition in order to include them." And there is a curious sect in the Timevelly district of Madras the members of which claim to be Jews as well as Thristians. So far then the record should be clear. On the other hand in the Meltad Provinces and the Punjab, apparently, a deliberate attempt was made by CHRISTIANS. 117

members of the Arya Samaj to induce Christian converts from Hinduism to return to their former religion Enquiry in various villages in the former Province showed that the census record has been falsified in this respect in a considerable number Mr Edye believes that this was done throughout the Province and that the increase, which according to the figures was from 179,694 to 203,179 or 13 per cent, was really considerably greater and that the actual number of Christians in the Province may be about 250,000 Similar pressure is reported to have been brought on newly converted Christians of the Methodist Mission in South Bihar by Hindu enumerators, and some loss to the community in the figures is said to have occurred through falsification of the record The Christian community now numbers just 43 millions of persons in India of 12 per cent of the population The Christian community now Fifty-nine per cent of Christians are returned from the Madras Presidency and its States, and the community can claim 32 persons in every 1,000 of the population of the British districts of Madras, and as large a proportion as 27 per cent in Cochin and 29 per cent in Travancore, where the increase during the decade was about 30 per cent Elsewhere the Christians are scattered over the larger Provinces and States of India, the Punjab and Bihar and Orissa each having over 300 thousands, Bombay, Burma and the United Provinces between 200 and 300 thousands and Bengal and Assam between 100 and 150 thousands. Divided racially Europeans (and allied races) number 176 thousands Anglo-Indians 113 thousands and Indians nearly 4½ millions, so that out of every 100 Christians 93 are Indians, 4 are Europeans and 3 are Anglo-Indians

Subsidiary Table II shows the growth of the community in the Provinces and States Christianity makes little practical appeal to the caste-Hindu or to the Muhammadan, and the converts are drawn almost entirely from the lower classes of the Hindus and from the aboriginal tribes As Mr Edye remarks—

"The appeal of Christianity (in so far as it succeeds in obtaining converts) is to the person who can hope for nothing from his own community and sees in the Christian community a means of bettering his status and the character of his life, while the material benefits offered by the missions in the shape of education, medical relief and general interest in the welfare of their flock are by no means small incentives."

With the exception, then, of the Europeans and Anglo-Indians, who form a very small percentage of the Christian population and are usually residents in towns, the vast bulk of the community is essentially rural and is exposed to the general conditions which determine progress in the rural areas of India Christians are free from a good many of the restrictions which hamper the growth of other communities, early marriage, and the prohibition of the re-marriage of widows, and as a large proportion of Christians live in South India, where the influenza was not so virulent, the natural growth of the community was not retarded in the later years of the decade to the same extent as was that of the general population. The recorded death-rate among Christians is distinctly lower than that of Hindus and Muhammadans, and the number of their children below five years old per 1,000 married women compares favourably with that in both those communities. If we assume for Indian Christians a natural growth of 5 per cent on the population of 1911 during the decade, we get a surplus of over 680 thousand additional Christians surviving on March 1921, who represent an addition of over 700,000 converts during the decade. There are now 21 times as many Christians as there were in 1881, the increase in British territory (169 per cent) being somewhat larger than that in the States (132 per cent) There has been a steady growth in South India, the original home of the Indian Christian Church. The phenomenally high rates of increase in Assam, Bihar and Orissa, the Central Provinces and Hyderabad indicate the results of mission work among the aboriginal tribes, progress being particularly noticeable during the famine decade of 1891 to 1901. In the Punjab the growth of the European community in the last twenty years, owing to the redistribution of mulitary forces and the establishment of Delhi as the capital, is reflected in the figures, and the strength of the forces in cantonments influence the statistics in Bombay and the United Provinces. During the decade the rate of increase has somewhat declined in Madras and Cochin, but in Trayancore the increase is nearly 30 per cent, which is slightly higher than in the previous decade, and the Superintendent estimates that upwards of 50,000 new

Perhaps one of the most marked features of the decade is the extraordinary progress made by Christianity in Assam. Mr. Lloyd writes — In the Khasi and Jaintia Hills a sixth and in the Lusliai Hills over one fourth of the population are now Christians, in the Khasi Hills, where the movement is oldest, the increase has been only 31.6 per cent. possibly owing

to curtailment of staff and work in war time by the Welsh Calvinistic Methodists, the principal body working The spread of Christianity in the Lushar Hills is phenomenal There has been a sort of revivalist wave over the whole Lushar population. The district has been described as a mass-movement area, the movement is due to the Welsh Mission at Anal and in less degree to the London Baptists at Lungleh with a snowball system of preaching by local converts. In a district of 7 000 square miles sparsely peopled by less than 100,000 people, there are now 27 000 Christians where ten years ago there were only two thousand At present it is quite the fashion to be a Christian and even the Chiefs are poining the movement. At first I was inclined to cast doubt on the accuracy of the figures and suggested that zealous Christian enumerators might have made entires according to their own wishes rather than the facts The Superintendent however, thinks the case is rather the reverse Mr Scott tested many entires himself, and he quotes an instance of the rigorous standard adopted by the new converts the five-year old son of Christian parents being entered as an Animist because the young scoundiel was so greedy that he failed to say his grace before meals On the other hand a mad woman of an Animist family was entered as a Christian as she always went up to the Church and joined in when hymns were being sung In the other hill districts the community is not vet so strong but all show very large proportionate increases In Manipur, where the Missions are working among the hill-tribes, Christians number over 4,000 against 132 in 1911

In Bihar and Orissa a mass movement recently took place among the lower castes of the Shahabad district and the Methodist nussionaries claim that the figures underrate the number of converts made But, apart from this local movement, the tribes which have supplied the largest number of converts in this Province are the Oraons with nearly 120,000, the Mundas with 94,000 and the Kharias with 34,000. As has already been seen the opening up of Chota Nagpur and the neighbouring country in the Central Provinces has brought the Oraons, Mundas and other tribes into contact with a higher standard of life and the result is a growing restlessness, mental and social, among these people of which the missionaries have not been slow to profit Mass conversions to Christianity of the Oraons of the Jashpur State of the Central Provinces took place just before the census of 1911 and, in spite of the movement already described towards a revival of tribal consciousness and unity, there has evidently been considerable headway made by the Christian missions of Bibar and Orissa, though there has been less progress during the decade in the Central Provinces How far this growing tribal self-consciousness will affect the progress of Christianity among these people is an interesting question for the future to decide. There are two new forces which the Christian missions will now have to recognise, the progressive organization, both social and political, of the classes in the lower grades of Indian society and the growing interest which is being taken in the depressed classes by the leaders of thought in the higher ranks of Hinduism We have already seen some examples of the influence of one of these factors in discussing the relations between the Arva Samaj and Christianity The Depressed Class missions, started relations between the Arva Samaj and Christianity by Hindu Societies especially in the west and south of India, have probably not yet reached a stage in which they seriously affect Christian missionary enterprise and the subject is, therefore at present outside the sphere of a census report

- 94. The Parsis, who follow the Zoroastrian religion, the ancient creed of Persia, number 101,778, and of the total number 93,000 were enumerated in the Bombay Presidency and its States and Baroda. The Parsis as a whole form a self-contained community which is unaffected either by proselytism or by migration. Their increase of 2.3 per cent during the decade, against a fall in the population of the Presidency, is largely due to the fact that the majority inhabit Bombay City and the Gujarat Coast, where the influenza mortality was slight. Analysing the age distribution of this community Mr. Sedgwick points out that, while the large proportion of persons in the age-groups 15 to 50 shows that their survival rate is at present high, the number of children between 0-5 has steadily decreased since 1891 and is now even lower than in France. The Parsis are usually well-to-do and their economic condition approximates more nearly to western standards than that of any other Indian community. A lowering of their birth-rate is not in these circumstances unnatural and their mode of life has hitherto secured them a correspondingly low death-rate, but the statistics suggest that the margin is not unlikely to become dangerously small.
- 95. An attempt has sometimes been made at previous censuses to obtain figures of the adherents of the various sects of Hinduism and Islam. From a statistical point of view the information has been found to be incomplete, inaccurate and practically valueless. No general instructions were issued on the present occasion for the enumeration of sectarian distinctions and in most Provinces sects were not distinguished, except the two main reforming sections of Hinduism, the Arya Samaj and the Brahmo Samaj. Religious developments in India during the last decade have been political, social and even racial rather than denominational or doctrinal. Some brief general account, however, will be found in some of the provincial reports of both Hindu and Muhammadan sects; but in only a few cases has tabulation of the figures been attempted, and where

the statistics have been compiled, as for example in the Punjab, a very cursory scrutiny of them indicates their entirely untrustworthy character. Out of nine millions who made a return of sect no less than 73 millions returned themselves as Sanatan Dharma or orthodox Hindus In the case of the lower castes such as Balmikis, Lalbegis and Ramdasias, who still follow their own gurus in large numbers, a comparison of the figures with those of 1911 shows unnatural and impossible variations, while even in the more clearly defined sects, such as the Kabirpanthis and Satnamis of the Central Provinces who each number nearly half a million, the variations, though confined to a more reasonable range, are difficult to refer to any definite influence

96. Of the 468 thousand Aryas in India 205 thousand reside in the United Arya Samaj. Provinces and 223 thousand in the Punjab and Delhi Smaller communities were enumerated elsewhere, 23,000 in Kashmir and 4,500 in Bihar The community has increased by 92 per cent since 1911, the increase in the United Provinces being 56 per cent and in the Punjab 65 per cent Mr. Edye surmises that the survival rate of the Aryas, generally a well-to-do body, is high and that the proportion of increase in the decade attributable to conversion is less than in the case of Christianity But the success of the efforts of the Society to proselytize, especially during the last decade by the process known as Shuddhi, is undoubted The majority of the converts are drawn from Brahmanic Hindus, but special efforts are made to secure the reconversion of converts from Hinduism to Christianity and Islam and the reclamation of the depressed classes, to whom the disregard of caste in the Arya community strongly appeals. The Aryas have recently obtained a considerable number of converts among the Doms, the depressed classes of the hills in the United Provinces, who are largely artizans and have through their industry and enterprise become well-to-do, but still find themselves looked down on by their Brahman and Rajput neighbours and see in Aryaism a path to social recognition. The Samaj therefore benefits by the vague but undoubted connection which it maintains with Hinduism, and Mr Edye contrasts with this appeal to those who desire to rise in their own social system the somewhat different position of Christianity "which appeals rather to such as, having no material prospects to help them, see nothing to hope from Hinduism and are ready to break with it altogether" The remarkable rise in the figures of Aryas in Kashmir, from 1,047 in 1911 to over 23,000 in 1921, is ascribed to the vigorous efforts among the Doms and Basiths, the latter a depressed class found chiefly in the Jammu district. Here again the appeal was largely to social ambition, and it is reported that the Basith Aryas, of whom there are now 9,000 or more, now mix freely not only with their Arya brothers but with Hindus generally. The Superintendent thinks that the Arya community is probably rather larger even than the figures represent, since there was some deliberate suppression of the record of Aryas in Srinagar and other cities by enumerators hostile to the sect

97. Of the 6,388 Brahmos enumerated in India more than 4,600 belong to the Brahmos. three eastern provinces of Bengal, Assam and Bihar and Orissa, while Burma and the Punjab each contribute about 450 and 300 persons respectively. This small community has increased its numbers by 16 per cent. in the decade in Bengal, which holds just over half the total number of Brahmos in India, and the Census Superintendent observes of the Society .—

"The small number (of its adherents) is by no means a measure of the influence of its doctrines. Persons who hold the doctrines for the diffusion of which the Brahmo Samaj is largely responsible, whose ideas have been widened by an English education and the experience of Western methods of thought and whose beliefs and practices depart from the standard of Hindu orthodoxy, are now-a-days able to find kindred spirits with whom they can associate without the necessity of renouncing Hinduism and proclaiming themselves Brahmos. Thus though the number of professed Brahmos is small and has increased but little in the last 20 years, thousands of the intellectual Hindus of Bengal have been so profoundly influenced by the monotheistic ideas which belong to the doctrines of the Brahmo Samaj as really to be Brahmos at heart, though they have not actually joined the Samaj"

98. The two main doctrinal divisions of the Muhammadans are the Sunnis and Sunnis and Sular. the Shias, who differ from one another mainly on the question of apostolic succession, and an attempt has been made in most provinces to obtain approximate figures of these two communities. The information obtained is tabulated in the margin but complete figures for the whole of India are not available. The Sunnis form in all provinces the vast majority. The Shias are a dwindling community and are usually found among the middle and lower classes of the Muhammadan population. Their chief adherents in western India are the Khojas and Bohras. In Madras the majority of Shias are

Sheikhs by tribe, though in Tanjore many are Lubbais while in Malabar practically

Province, etc	Total Muham madaus	Sect Muhamm		PERCENTAGE OF		
		Sunnis	Shias	Sunnis	Shias	
Assam Baluchistan Bengal and Sikkim Bihar and Orlssa Bombay C P and Berar Madias N W F Province Punjab and Delhi Baroda Kashmir Rajputana and Ajmer	2,219,047 783,477 25,488,144 3,706,277 4,060,828 582,032 2,865,235 2,084,123 12,055,141 162,828 2,548,614 1,002,117	2,219,513 706,355 25,483,564 8 689,277 4,107,221 570,002 2,681,945 1,994,598 12,605,472 142,803 2,421,089 980,141	434 3,739 2,580 17,000 144,427 11,640 54,114 80,200 250,351 15,897 127,425 50,201	109 96 99 99 99 88 95 95 95 98	11 11 32 42 16 2	

all persons who claim to belong to the Shia sect are either Mappillas or Labbais. The trustworthiness of the return of Shias must always be suspect as their religion allows them to conceal their sectanian identity, a privilege of which, owing to the contempt and hatred with which they were frequently regarded by the Sunnis, they freely

availed themselves in the past Mr Latimer, Census Superintendent, North-West

Frontier Province, writing in 1911 iemarks in this connection—

"In view of the fact that Shias are allowed by their religious tenets to deny their sect in order to avoid persecution, it is interesting to notice that I am informed by one of the senior members of the community that the Shias recorded in Peshawar are largely in excess of the actual numbers. It is suggested to me (I give the explanation for what it is worth) that the exaggeration is due to the enmity of Sunni enumerators, who, if they had a grudge against any one residing in the block with which they had to deal, would be likely to record him as Shia by sect."

Rai Bahadur Lehna Singh (North-West Frontier Province), however, thinks that these conditions have changed and that the return of Shias is probably correct, and though it is probable that the old hostility still remains among some of the more fanatical sections the extent to which sectarian enmity has been softened under modern conditions is indicated in the following passage in the Bihar and Orissa report —

"For many years it was difficult and even dangerous for Shias to visit the Arabian sanctuaries, and they took to visiting the shrines of the Ahd martyrs at Kerbela instead, if they visited Mecca they used, for safety's sake to adopt the Sunni form of prayer. An interesting account received from a Shia gentleman of this province of his experience during a recent visit to Mecca and Medina shows that during his pilgrimage he experienced no such difficulty, he joined in congregations consisting of as many as 5,000 Shias in the Kaaba itself and no objection was raised by the Arabs. At Medina he found that the Governor, who was a Sunni, had a Shia assistant so that all assistance possible might be given to Shia pilgrims. On the voyage there was no reference to the eternal dispute between Sunni and Shia, though both sects were represented on board the ship conversation was engrossed by a dispute between the Sunnis regarding the extent and nature of the human knowledge of the Prophet. When this rapprochment is occurring between Sunni and Shia in the holy places, it is natural that greater cordiality in their relations should be found in Bihar also. The very fact that the census statistics for Shias are so maccurate is a proof that this is so."

Other important sects of Muhammadans are the Ahmadis and the Wahabis, some description of whom will be found in the North-West Frontier Province Report. A number of small religious divisions are associated with the worship of particular pars and shrines, a natural corollary to the universal tendency towards specialization shown in the religion of Islam as in most other religions.

99. Subsidiary Table III gives the particulars of the denominations of Christians and compares them with the figures of 1911. The accuracy of the figures lepends entirely on the amount of interest taken by the missionaries at the time of the consus and the assistance which they gave to the census staff. The number of Christians who returned no denomination on the present occasion is very considerable and for this reason, and because of substantial discrepancies between the census returns and the figures supplied from their books by the missions, some of the Superintendents consider the return of sects to be unsatisfactory. Mr. Boag is inclined to question the Madras figures and Mr. Edge refused to discuss the figures of the United Provinces at all in view of the large number who returned no sect.

"As to the distribution by scot there is little that can be said. The recording of Christian sects is difficult, for the names can have no meaning to the ordinary enumerator. The difficulty is overcome to some extent by asking the missions, to issue to their converts slips having the name of the sect written on them in vernacular. The missions were very dilatory in doing this and in consequence the number of Indian Christians who returned no sect is very large—nearly 28,000. Under these circumstances no conclusions can be drawn from the figures and the fact that only the Baptists, Presbyterians, and Roman Catholics show increases probably means no more than that the adherents of these sects were alone in getting their slips in good time. If the defectiveness of the sect statistics indicates that less importance is attached to sect now than ten years ago, I venture to suggest that the statistics are well lost."

The statistical information regarding the Christian denominations is of value chiefly to the missionary bodies and to students specially interested in the progress of the Christian religion in India. A full account of these denominations and their distribution over India was given in Sir Edward Gait's Report of 1911 and I do not propose to discuss the subject again here

There are, however, one or two points which seem to be of some general interest. The South India United Church, an account of which was given in paragraph 199 of the India Report of 1911 is now a recognized association with a governing body and a central organization and it has at the present census been recognized as a distinct denomination. Writing of this Church, Mr. Boag says.

recognized as a distinct denomination Wilting of this Church, Mi Boag says.—
"Probably the most interesting feature of the table is the fact that now for the first time
the South India United Church appears as a distinct denomination. As was mentioned in the
report of 1911, this body is composed of the adherents of the London Mission the American
Madura Mission, the American Arcot Mission and the United Free Church of Scotland Mission
According to the Census tables its numbers are just over 63 000, but the authorities of the
Church claim that their adherents in Madras number more than 100 000. The Church is organized in eight areas each under the control of a Church Council.

Negotiations are at
present in train for a further union between the South India United Church and the Anglican
Church and it may be that, at the time the next Census report comes to be written, still further
steps may have been taken towards the union of all Protestant Christians in Southern India."

The discrepancy in their numbers cannot be satisfactorily explained and presents an instance of the unsatisfactory nature of the return of Christian sects.

The reclassification of the various subdivisions of the Syrian Church was made after consulting the authorities of that Church The correctness of the statistics recorded of them is however very doubtful and in any case is vitiated by the large proportion of entries of "Syrian", without any sub-title, which can therefore only be classified by conjecture Of the Syrian Christians the Superintendent of Travancore writes —

"The original Christians are called Nazrani Mappillas or Syrian Christians Though proselytism is carried on by them in common with others the converts are not called Nazrani Mappillas. In other words, the Mappillas are, as it were, born and not made. Whatever may be the truth of the report, it is seen that the Mappillas differ from other Indian Christians in their habits, mode of life, dress, etc., and they do not intermarry with them. Their mother tongue is Malayalam and they are mostly found in Travancoic and Cochin. The word "Syrian" prefixed to "Christian" in the term "Syrian Christian" does not appear to indicate any special form of faith but seems to have a connotation similar to that of "Indian" in "Indian Christian" and denotes a separate social community."

Thus, just as the Romo-Syrians are those of the original Syrian Christian stock who are Roman Catholics, so also there should also properly be a heading for Anglican-Syrians.

Special interest attaches to the Lutheran Church of Central India, branches of which were administered by German missions. Mr Tallents writing of the German mission in Ranchi says—

"The outbreak of the war in Europe followed by the internment of the German missionaries in July 1915 left it in difficulties At that time the mission had 13 stations in Ranchi district, 3 in Singhbhum, 2 in Gangpur and one each in Hazaribagh, Manbhum and Sambalpur. From these centres 34 German missionaries, 23 of whom were married, carried on work, supervising 240 village primary schools, 36 boarding schools and 13 kinder-gartens containing in all nearly 9,000 pupils. The congregation at the time numbered 89,000 baptised persons and 10,600 catechumens and in looking after them the German missionaries were assisted by an Indian staff of over 400 pastors and teachers. When the orders for their internment were received the German missionaries themselves committed this vast charge to the direction and care of the Anglican Bishop in Chota Nagpur, who agreed to undertake it The authorities care of the Anglican Bishop in Chota Nagpur, who agreed to undertake it The authorities of the Society for the Propagation of the Gospel in England undertook to provide for an emergency staff of eight additional Europeans and many of the society's staff of missionaries in Chota Nagpur undertook to supervise the work of the Lutheran mission over large areas in addition to their own duties. The Bishop undertook to receive no Lutherans into the Anghean Church during the period of the war and organized a committee of Indian Lutheran pastors to direct the affairs of the congregation. In this manner the work of the Lutheran mission was preserved intact till about a year after the end of the war When the time came for this supervision to be withdrawn a commission was sent round to the chief Lutheran stations to ascertain what the wishes of the people were for the future They elected as a body for an autonomous church, and the number of individual Lutherans who joined the Anglican Church was very small. The United Missions Board of Lutheran Churches in America undertook to supply the financial support formerly obtained from Berlin, and at present there are two American missionaries in Ranchi. The affairs of the congregation as such are entirely in the hands of the Indian Lutheran Church which has drawn up and adopted a written constitution affirming its own autonomy. In other parts of the province, for instance in the so-called "Ganges Mission" where the Lutherans were less numerous and where it was not possible to take such elaborate precautions for preserving their tradition, the Lutherans have in many cases seeded to other Christian churches; in Shahabad the entire Lutheran community has joined the Methodist Episcopal Church."

## Proportional strength of the main religions in each Province, State or

	,		Nubel pir 10,000 of																		
	Province, State or Asincy			Hindu								Γ		Jain			<u> </u>		Buddhl		
	ario0	1921	1911	1901	1591	1981	1921	1911	1901	1891	1581	1921	1911	1901	1891	1551	1921	1011	1901	1891	1881
-	1	2	3	4	, 5	 6	7	9	9	10	11	12	13	14	15	16	17	15	19	20	21
}	INDIA	6,841	6,931	7 034	7,231	7 439	103	98	75	67	73	37	40	45	49	48	803	342	222	248	135
	Provinces	6,589	6,688	6,835	7 014	2,197	96	89	68	64	63	18	19	21	22	23	485	436	406	321	172
	1   Ajmer Merware	7,820	7,750	7 977	8,051	8,162	1	19	   6	1 +	1	37.3	405	418	497	528			!		
	2   Andom cus and   Nicobars	3,271	3,575	3 758	1		144	172	110					25			979	601	755	į	
	3 Assum	5,411	5,116	5,578	5,172	6,273	1	1	1			5	3	3	2		17	16	15	11	14
	4 Baluchistan	569	022	61,	!		152	125	85					1			5				
	5 Bengul	1, 327	1,190	1,630	1,727	4,955		1		I		3	1	1	1		57	53	50	18	13
	6 Bihar and Oilssa	8,282	9,223	5 333	8,200	9,430	1	1	1	•		1	1	1	1						
1	7 Bombay .	7,0,7	7,585	7,651	7,756	7,150	4	6	1	1	77	111	108	123	127	132	1				
	8 Burma	165	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	136 27g	306	230	} 4	{ ;	3	Į.	1	} 1	${1 \atop 1}$			}	8,500	6,351 8,071	8,533 8,735	8,680 9,053	8,700
1	9 (' P and Bear	8,363	8,261	9, 120	8,211	8,260	1	2	6	I	1	19	30	56	52	55		30/1		טטטןע	
,		7,733		8,819		9,113	•		"		1	12	6	0	7	6	1				
1		6,117	,				C 57	1				C 00			'		·			'	
] ]:	2 Իսոլ մ	,051	\$ 1,207	3,87 3	1,077	1,1 30	1,109	1,048	746	737	1158	17	20	21	21	21	1	} 2	2	3	2
1	. Pathal t	8,461	4,480	8,911	8,981	9,1 41						0	7	7	8	8					
1.	4 N W F Province	606	516	629	639	708	125	138	125	103	50										
1	5 United Provinces	5,161	8,501	8,514	8 609	8,627	3	3	3	2	1	15	16	18	18	18					
	States and Agenoles	7,742	7,788	7,769	7,957	8 277	126	122	99	78	109	104	114	136	140	140	12	11	10	5	
1(	Issam Sinte (Muni-	100 6	6,816	5,906		5,921	1					3	3				D		5		
1.7	1 '	334	282	312			3	71													
18	Baroda State	5,193	8,369	7,1122	ь,850	1981 8		1		Ì	İ	203	214	247	208	211			,		
10	Bengal States	6,7 🕹	6 900	6,955	6,955	6 200						6	7	5	J	2	113	73	81	00	
20	B and O States		1	4,021	H,627	8,215						1					3	1	2	4	2
21			5,169	N,27N	8,111	7,902	1	2	1			300	375	410	391	106	٠	••		٠	
23 23	1	H,H(17	handu i	1,041	7,168	٧, استا	2	] 1	2	2	2	71 122	} 44	131	87	51	{·	}	•		
24	G.P States	7,304 0	1,150 6	1,602	7.380	K,621	ı	1	ι			7	5	5	3	1					
25	Hyderslad State .	4,536 h	1,618 1	1,HBO   1	3,011	,033	2	3	٠	4	4	15	16	18	21	8	1	•			
25	Kashante State . 2	1,014 2	183 2	,171 2	1,720	$\cdot$	110	100	80	13		2	1	1	2		118	116	121	116	
27	)	1	. ]	]		167	Ì	.	••		,		1	•	•				1	•	
		1		ſ	. 1	*3 18 *105					. ]		١,		.	"		"	1		
88	Alysore State U	,168 0,	199 0,	<b>20</b> 0 U	124H II	, <b>9</b> 08	.	1	• ]			85	'30)	25	97	26	2	1	••	••	••
10	(Apenden and Tri-				••		H07	897	"		•				.		21		•••	•	
10	Punjab States . D.									1,127	1,541	16	17	10	11	18	a	8	8	1	
1					351 H	7h0	9	0	2	1	*	284	316	940	338	375			••	**	
1						1	•	•	1	"	**	1	•		**	"	3,278	3,289	3,481		**
*	U. P. states 7,	810 7,0	108	63 6.1	984 B,	764	•	••	•	•-	•	2	4	2	8	••	"	••	**	1	•

\* This is due to the inclusion of 120,091 persons who were shown under Norm... The proportions for Hindu in columns 2 to 8 rulate to 11 induced in the Roman figures against Burma relate to Lower Burma only The figures for Tribal Religious are in many cases (e.g., Coordinate related to the state of the Religious are in many cases (e.g., Coordinate related to the state of the related Tribal Religious are in many cases (e.g., Coordinate related to the state of the related Tribal Religious are in many cases (e.g., Coordinate related to the rela

TABLE I. -

#### Agency at each of the last five censuses.

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1921	1911	1901	1891	1881	1921	1911	1901	1801	1881	1921	1911	1901	1891	1581	1921	1911	1901	1391	1881	
22	23	24	25	26	27	28	29	<b>J</b> 0	31	32	33	34	30	36	ىر.	50	9ن	• 10	41	
2,174	2,128	2,122	1,996	1,874	150	124	99	79	73	209	328	292	323	259	20	13	11	7	6	
2,407	2,351	2,324	2,240	2,260	123	102	82	68	58	280	301	250	264	221	22	14	14	7	6	
2,055	1,616	1,510	1,369	1,255	112	108	78	50	48	96	79		 		95	24	11	26	3	1
1,515	1,731	1,707		}	586	214	197			J 387	3,670	3,326	l ł		135	91	82		- 4	2
2,846	2,810	2,689	2,710	2,698	168	90	61	31	15	1,479	1,6,2	1,652	1,771	1,010	. 1	1	1			3
6,731	9,106	9,150			159	121	116								55	23	8		•	4
5,399	5,274	5,158	5,108	5,009	31	29	25	21	20	181	161	105	93	70	2	1	1	2	8	5
1,085	1,063	1,061	1,076	1,089	76	07	1 31	34	18	753	611	354	508	454	2	1,	İ	1	9	6
1,974	2,046	2,026	1,871	1,836	137	119	112	86	84	01	87	38	113	542	52	19 1	49	46	19	7
380	{ 547 317	509	452	452	}195	{281	237	240	225	}-34 {	300	281	320	384	} <sub>12</sub>	{ 2 !	1 '	1	1	8
40.0		323	333	900	ر ا	173	141	159		) U	970	381	221		,	1	122*	1	ŀ	ĺ
103	406	421	385	386	30	25	23	11	11	1,160	1,234	1,176	1,307	1,281	3'	2 (	2	1		9
795	751	756	732	703	194	203	204	196	177	1,285	1,099	183			. !	2	2	2		10
2,804 5,533	5,483	5,325	5,136	3,173	${273 \atop 159}$	} 99	33	26	16						$\left\{ \begin{smallmatrix} 253\\ 97 \end{smallmatrix} \right]$	} 49	1		- 21	11 12
671	662	643	631	623	322	288	208	243	227	137	154	168	183				i	4	1	18
9,162	9,286	9,221	9,230	9,212	47	30	25	29	30					ļ						14
1,428	1,411	1,411	1,338	1,343	44	38	22	18	11					1	43	23	14	5	1	15
	- 00-	1 200		242					***	•										
1,343	1,881	1,378	1,176	948	250	200	162	120	128	415	425	445	520	884	8	9	3	6	8	
455	419	303		221	105	4	2			8,433	3,758	3,632		3,858	1	4	1			16
9,663	0,648	9,658		201		1														17
768	701	845	781	801	85	35	39	9	3	767	568	903	124	465	39	42	44	34		18
3,070	3,000	2,885	2,902	2,886	22	3	4	6	2	86	7	30	14	848	1	1	1	54		19
40 1,135	42 1,184	39 1,217	40 1,060	48 1,085	117 19	97 17	16	6 10	10	1,154 90	1,267 202	1,926 ¦	1,814 121	1,702 532	5	51	6	9	1	20 21
558	,				( 15	١.				668	١ ا				ر 8					22
555	} 548	608	546	561	₹ 5	<b>)</b> 10	10	6	8	507	} <sup>517</sup>	1,168	1,890	962	2	} 2	2	1	1 -	23
80	95	96	87	85	176	183	4	2		2,419	3,521	8,092	2,522	1,298			**	•	•	24
1,041	1,082	1,037	987	940	50	41	21	18	14	345	214	50	25		2	1	1	1	1	25
7,675	7,504	7,418	7,051	mar	5	3	1	1							70	8	1	65		28
867	654	684	609	1	- 1	2,399		1,931	1,956	24	41	77			8	3	8	4	4	97
702 878	696 681	671 848	642 621	- 1	- 1	2,539 3,836	- 1	2,481	2,272 2,076	± 31	46	48 95	•		12	13	14	18 1	21	
570	542	528	512	479	119	103	90	77	70	105	124	156	186	117	1					2.8
8,917	7,095		**		607	98														20
8,100	8,188	3,068	8,006	2,945	9	4	2	1	1	,	.,	••	••		27	10	1	2	"	80
915	936	952	811	853	5	4	8	2	1	488	422	866	498		8	2	1	1	21	31
3	5	4	•	••	45	32	28													82
	2,961	8,026	8,061	3,286	22	21	G	1			,,		,		8	6	4		,,	85

the head." Minor Religious and Religious not returned."
(Brahmanic).
Phose in itselfs are for the whole province
(Madres, Bydershad) included in those for Hindus in 1881
(Marky, West Frontier Province relate to trans-frontier posts only,

## SUBSIDIARY TABLE II.

## Distribution of Christians by locality.

Province, State or	É	CTUAL NUM	BER OF CH	RISTIANS IN		VARIATION PER CENT (INCREASE +, DECREASE -)						
AGENCL	1921	1911	1903	1891	1881	1911 21	1901-11	1891-1901	1881-91	1881-1921		
1 Indi 4	2 4,754,064	3 3,876,203	4 2,923,241	5 2,284,380	6 1,862,634	7 +22·6	8 +32.6	9 +28 0	10 +22 6	11 +155•2		
Provinces	3,159,437	2,603,026	1,935 358	1 316.336	1,175,738	+21.3	+34.5	+27.6	+29.0	+168.7		
Amer-Merwara	5 531	5,432	] 3,712	2,683	2,225	+1.8	+463	+38 4	+20.6	+1486		
Andamans and Nicobais	1,586	566	186	483		+180 2	+165	+ 6				
Assam	132,106	66,562	35,969	16,844	7,093	+98 ō	+851	+113 5	+137 2	+1,762 5		
Boluchistan	0,603	5,085	4,026	3,008		+316	+263	+33 8				
Bengal	149,069	120,746	106,590	82,339	72,289	+148	+21 7	+29 5	+13 9	+106 2		
Bihar and Orissa	303,358	268,265	172,340	110,360	55,943	+131	+557	+56 2	+973	+4423		
Bombay	279 062	245,657	220,087	170,009	145,154	+136	+11 6	+29 5	+171	+92.3		
Burma .	257,106	210,081	147,525	120,922	+84,219	+22 3	+424	+22 2				
Central Provinces and Berar	<b>77</b> ,718	73,401	27,252	14,451	13,174	+59	+1693	+88 6	+93	+489 9		
Coorg .	3,182	3,553	3,683	3,302	3,152	10 4	3 5	+86	+76	+10		
Dolhi . ,	13,320	} 199,751	66,591	48,472	28,054	+73 3	+200 0	+37 4	+72.8	+1,1343		
Punjab	332,939	)										
Madras	1,380,672	1,208,515	1,038,863	879,438	711,117	+142	+16.3	+181	+23 7	+94 2		
N.W. F Province	13,916	6,718	5,273	5,437	5,645	+107 1	+27 4	30	-3 7	+146 5		
United Provinces .	203,179	179,691	102,955	58,518	47,673	+13 1	+745	+75 9	+227	+326.2		
States and Agencies	1,594,627	1,273,177	987,883	768,024	686,896	+25-2	+28-9	+28 6	+118	+132 1		
Baroda State	7,421	7,203	7,691	646	771	+3•0	63	+1,090 6	-16.2	+862.5		
Central India (Agency) .  Gwalior Stato	9,062 1,619	9,358	8,113	5,992	7,065	+14.4	+153	+354	15-2	+51.6		
Joehla State	202,505	233,092	198,230	178,831	130,361	+ 12.7	+17.6	+14.0	+27.5	+92.6		
Hydorahad State	62,656	54,296	22,996	20,429	13,614	+154	+1361	+12.6	+501	+360-2		
Sashmir State	1,631	975	422	218		+67.6	+131-0	+93 6		••		
Nysore State	71,395	59,844	50,050	38,135	29,249	+19.8	+19.5	+31 3	+30'4	+144.1		
Bolputana (Agency)	4,911	4,250	2,841	1,862	1,294	+15.4	+49.8	+52 6	+43 0	+ 279-5		
likkim State	370	285	135		.,	- <del>}</del> -29·8	+1111	•				
	1,172,934	903,868	697,887	526,911	498,542	+298	+29 0	+32·4	+5.7	+185-3		
				70.777		, (		, ,				

#### SUBSIDIARY TABLES.

#### SUBSIDIARY TABLE III.

## Races and Sects of Christians (actual numbers).

			ISTRIBUT	ION BY R	ACES		То	TAL	Variation,	increase +
Seot	EUROPE ALLIED	AN AND RACES	Anglo-	Indian	Int	MAIC			1	
	Males	Females	Males	Females	Males	Females	192I	1911	Actual	Per cent
			<del></del>							
1	2	3	4	5	G	7	8	9	10	11
INDIA	124,991	50,746	56,642	<b>56,</b> 399	2,274,527	2,189,869	4,753,174	3,813,958	+819,216	+23
Abyssinian Anglican Communion Armeman Baptist Congregationalist	80,389 695 1,598 194	28,370 599 1,226 156	18,764 16 1,529 153	18,477 18 1,561 259	1 196,936 82 222 946 02,167	190,244 57 215,619 59,785	1 533,180 1,467 441,479 123,016	337,226	$     \begin{array}{r}     -24 \\     +40,428 \\     +267 \\     +107,253 \\     -12,249   \end{array} $	-96 +8 +22 +32 -9
Greek Lutheran Methodist Minor Protestant Denominations	122 214 4,080 266	44 195 2,037 201	12 184 1,084 181	11 154 1,897 299	27 119,686 103,253 13,343	21 120,383 95,784 12,562	237 240,816 208,135 26,852	594 218 300 171,844 12,469	-357 $+22,316$ $+36,291$ $+14,383$	$ \begin{array}{r} -60 \\ +10 \\ +21 \\ +115 \end{array} $
Presbyterian .	7,608	2,268	691	736	127,898	115,637	254,838	181,130	+73,708	+41
Protestants (Unsectarian or Sect not Specified).	5,126	2,179	1,765	1,903	31,935	31,001	73,909	32,180	+41,729	<del></del> 130
Quaker Roman Catholic Salvationist South India Umted Church Syrian, Chaldman	10 21,033 99 84	10 11,068 100 95	29,051 16 50	28,440 39 61	535 876,089 46,787 32,504 1,032	481 857,398 41,881 32,953 894	1,036 1,823,079 88,922 65,747 1,926	1,245 1,490,863 52,407	-209 $+332,216$ $+36,515$ $-11,854$	-17 +22 +70
Syrian, Jacobite Syrian, Nestorian Syrian, Reformed Syrian, Romo Syrian Syrian, Unspecified Sect not returned	3 42 1 13 3,414	55  10 2,133	 61 3,078	15 : 53 2,476	130,480 56,958 217,038 366 34,164	122,486 55,059 206,815 170 30,639	252,989 97	225,190 75,848 413,142 344 17,954	+27,799 +36,169 +10,826 +215 +57,950	+12 "+48 +3 +63 +323

Norn—The category "Indefinite Beliefs" which appeared in the corresponding table of 1911 has been evoluded on this occasion from this table

## SUBSIDIARY TABLE IV.

## Distribution of Christians per mille—(a) Races by Sect and (b) Sects by Race.

				Rac	CES DISTRIB	OTED BY SI	CT	SECTS DISTRIBUTED BY RACE.				
Spor				European	Anglo- Indian	Indian	Total.	Eulopean	Anglo- Indian.	Indian	Total.	
1	1						5	6	7	8	9	
INDIA	1			1,000	1,000	1,000	1,000	37	24	939	1,000	
Abyssman Anghean Communion Armenian Baptist Congregationalist	· · ·		•	619 7 16 2	330 27 4		112 94 26	204 882 6 3	70 23 7 3	1,000 726 95 987 994	1,000 1,000 1,000 1,000 1,000	
Greek Lutheren Methodist Minor Protestant Denomina Presbyterian	hons .	. :		1 2 35 3 56	3 26 4 13	54 45 6 55	51 44 6 54	700 2 30 17 39	97 1 14 18 6	203 997 956 965 955	1,000 1,000 1,000 1,000	
Protestants (Unsectarian or Quaker Roman Catholic Salvationist South India United Church Syrian, Chaldman	•	peafied)	:	42 183 1 1	509 1	388 20 15	383 19 14	99 19 18 2 3	50 31 1 2	851 981 951 997 995 1,000	1,000 1,000 1,000 1,000 1,000 1,000	
Syrian, Jacobite . Syrian, Nestorian . Syrian, Reformed . Syrian, Romo-Syrian . Syrian, Unspecified . Sect not returned .			:	   .31	1 49	56 25 95 15	53 24 89 16	1,000 • 41 73	73	1,000 1,000 1,000 959 854	1,000 1,000 1,000 1,000 1,000 1,000	

## CHAPTER V.

## Age.

100 The maccuracy of the age returns of the Indian Census is proverbial and has been discussed in every census report. There is a traditional reticence regarding the mention of a person's age which probably has its origin in the same class of ideas as that which causes a taboo on the mention of names. The age, like the name, is considered to be an intimate part of a man's personality which, if given away, might be used in some magical means to cause him injury. Whether this superstition has now any practical force is doubtful, but the fact is that few Indians know their age or have any interest in their own age or in that of others. No official record is kept of the date of births, there are no birthday animiversary fêtes, and though it is a tradition among Hindus that at the birth of a child a horoscope should be constructed, it is doubtful if this is a universal practice even among the better classes—whether it is or not, the document is seldom consulted and is certainly not made use of in connection with the census enumeration. A good description of the average conditions under which the return of age is obtained is given by M1 Edye (United Provinces)—

"The ordinary educated Indian has very vague ideas about his own age cated Indian has practically no ideas at all And a man who does not know his own age is unlikely to know the ages of other people. The head of the house who answered the enumerator's questions not only for himself but also for his lamily, might have some idea of the age of his sons, especially if these attended school or had entered or hoped to enter Government service. He would have less idea of the age of his daughters, very little of that of his wife, which he had never accurately known, and practically none of that of the mothers-in-law and paternal aunts who happened to be quartered upon him Enumerators were instructed to record the age as stated, if the statement appeared reasonable, otherwise to endeavour to fix it by questions with reference to well-remembered events such as famines; failing to obtain a clue on these lines, to estimate it as best they could and enter accordingly. It is obvious that while a man may well remember that he had just begun to follow the plough in the year of the great famine, he cannot call up similar memories vicariously for his uncle or his grandmother. Again, if the head of the house has no clear recollection of past events, the commerator has the man before him and at any rate the materials for an estimate is not before him, but is probably well known to him; a shrewd guess should be possible in this case also. The grandmother he is unlikely to have noticed, and if she happens to be in parda, he has never even seen her. The age recorded in this case may well miss the mark by decades. For the guessing of the age of others is not the Indian's strong point, even where he is educated and intelligent. During the period when the staff was being trained, I had my own age guessed by hundreds of supervisors and enumerators, and the estimates were seldom within five years of the truth, and varied between 16 and 60 "

101. This inaccuracy of knowledge or judgment finds expression in certain definite ways in the census schedule of which the most conspicuous is the preference for certain figures, viz., those ending in the digits 0 and 5. The extent to which this plumping on multiples of 5, which is a well-known phenomenon in the age returns of all countries, is carried in the Indian Census is a matter which will be discussed more fully in the actuarial report. It is possible by an analysis of the figures to obtain a measure of the tendency to favour special numbers. In Bihar and Orissa, for example, in the specially selected group of 100,000 males, whose ages were tabulated for the Actuary, about 25 per cent. of the ages were returned in figures ending with 0, and 18 per cent. with figures ending in 5. Mr. Bedgwick carried the analysis of the Bombay figures rather further, using the "Index of Concentration" devised by the United State Census Bureau and mentioned by Whipple in his book on Vital Statistics.\* This index is obtained by summing the age returns between 23 and 62 years inclusive

<sup>\*</sup> Find Statistics. An introduction to the Science of Demography by George Chandle Whipple, Chapman and Hall, 1919.

and finding what percentage is borne by the sum of the returns of years ending with

Region	Index of concentra
Bombay { selected area 1 males   do do 2 Bulgaria Russia Hungary United States Canada France Germany . Sweden England and Wales Belgium	325 314 245 182 133 120 110 106 102 101 100

5 or 0 to one-fifth of the total sum. The result would vary between a minimum of 100, representing no concentration at all and a maximum of 500, it no returns were recorded with any digits other than the two mentioned. The result is given in the marginal table taken from the Bombay report, and is compared with similar figures returned at various censuses in European countries. It will be seen that the cumulative tendency is more pronounced in India than in even the more backward countries of Europe. Apart from this particular form of concentration there is also a strong inclination to favour certain numbers such as 2, 8 and 12 and a marked preference for even over odd numbers.

102 Apart from the psychological obsession of certain digits there are other characteristic deviations from the facts of age which are peculiar '5 the Indian returns and can be briefly stated

- (1) Childhood —The record of the age of infants below one year by months would obviously be beyond the scope of the Indian enumeration and an attempt to define this category by a definite name such as 'infant," or its Indian equivalent, has special difficulties of its own, since the various vernacular words equivalent to infant are usually employed in a loose and ambiguous sense and can be used to describe any child still at its mother s breast. We get, therefore, by virtue of this ambiguity, of nomenclature, a large number of children, who may be anything from one month to two or three years old, tabulated in the category 0-1, with a corresponding depletion of the immediate subsequent age-periods. This misstatement is common to both sexes
- (2) Youth—Owing to the obloquy incurred by Hindu parents who have failed to marry their girls before puberty there is a strong inclination to understate the age of unmarried girls who have reached this age, which affects the age-period 10 to 15. On the other hand marriage and motherhood appear to convey an impression of age, and the age of young married women is more usually overstated than understated. In the case of males the period of adolescence, 15 to 20, appears to be avoided, youths being either advanced to the ages of manhood or set back to childhood. The motive in this case is not clear, but may be an instinctive attempt to avoid the awkward category which receives neither the privileges of childhood nor the dignities of maturity.
- (3) Middle life—Unlike the experience of western countries the tendency towards understatement in middle life appears to be greater in the case of males than of females. The fact that all Indian women by that time have been married makes understatement unnecessary, whereas there are a large number of bachelors and widowers in the middle age-periods who deliberately misstate their age, especially if they are contemplating entering the marriage market and want young wives.
- (4) Old age.—The exaggeration of old age is perhaps natural in a population which matures early and has a short expectation of life. It occurs in respect of both sexes and perhaps more conspicuously in the case of old women. Whereas in England about 2 per million give their ages as over 100, the corresponding proportion in Bengal is 300 and the same tendency to exaggerate has undoubtedly affected the ages at 70 and over.

103 The results of these defects, intentional and unintentional, in the crude figures is that, before they are of any value for the construction of life tables and the deduction of birth and death-rates, the returns have to be carefully corrected and graduated by actuarial calculations. The conclusions of the actuary who has dealt with them on the present occasion are embodied in a separate report\* and this report makes it unnecessary for me to deal with the age returns from this or from any other technical aspect. There are, however, other points of view from which the age tables are of interest and if we assume, as we undoubtedly may, that the various errors and misstatements are more or less constant it is possible, by combining the figures into groups of larger or smaller size,

Actuarial examination of the statistics. to gain some idea of the age-constitution of the population and its periodic variations. But, as the Superintendent of Burma remarks," the figures must be regarded as showing the truth somewhat distorted and clouded if the cloud is thinned by using smaller age-groups the distortion is increased, if the distortion is ieduced by expanding the age-groups the essential characters of the statistics are more seriously clouded." Still, having combined the figures in age-groups we may with some confidence compare age-groups of one census with those of another and, perhaps with more caution, contrast the proportions shown in the various age-groups at any single census.

104 The figures of the total population of India are not tabulated by annual age-periods but the table below gives the age distribution of 10,000 males and temales in the Indian population at five censuses by quinquennial periods

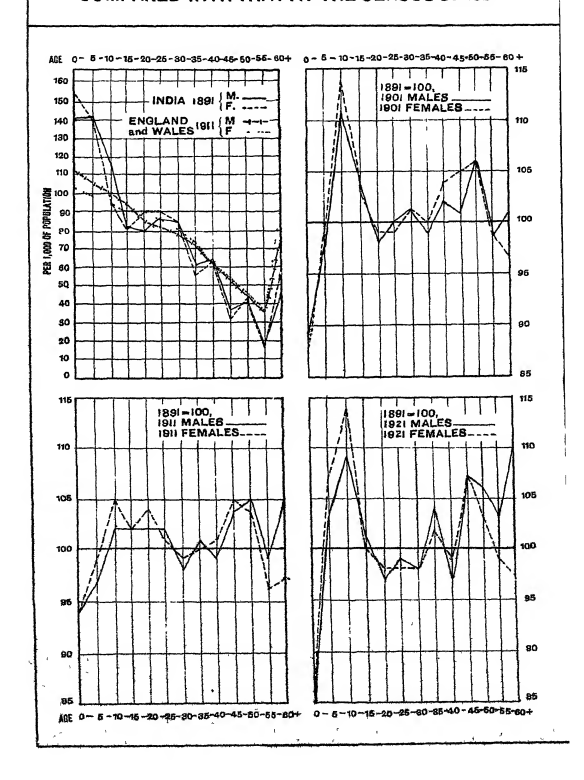
Age-group	1921		191	1911 1901		1891		1881		
	Male	Temale	Malc	<b>Female</b>	Male	Temale .	Vale	Fem tle	Male	Femal e
05	1,202	1,816	1,327	1,131	1,254	1,339	1,409	1,527	1,318	1,419
510	1,471	1,494	1,383	1,383	1,394	1,382	1,428	1,396	1,432	1,383
1015	1 245	1,081	1,105	997	1,264	1 082	1,189	946	1,214	1,006
12()	842	813	848	826	866	835	835	811	811	770
2025	775	881	822	930	787	802	802	807	709	905
2530	865	885	896	909	870	803	876	904	808	925
3035	825	883	829	835	848	851	842	846	885	881
3510	638	505	622	356	009	557	618	555	587	527
40-45	621	621	634	631	619	052	638	626	612	645
4550	892	846	380	838	370	889	366	328	344	318
5055	434	138	432	443	437	432	411	420	486	464
5560	185	168	177	164	177	169	179	170	161	157
6065	200	298	257	305	h					
6570	81	79	88	75	460	555	462	578	475	591
70 & over	160	180	145	175	5					
Moan age	24 8	24 7	24 7	24 7	24 7	25-1	24 4	24 9	24-5	25-2

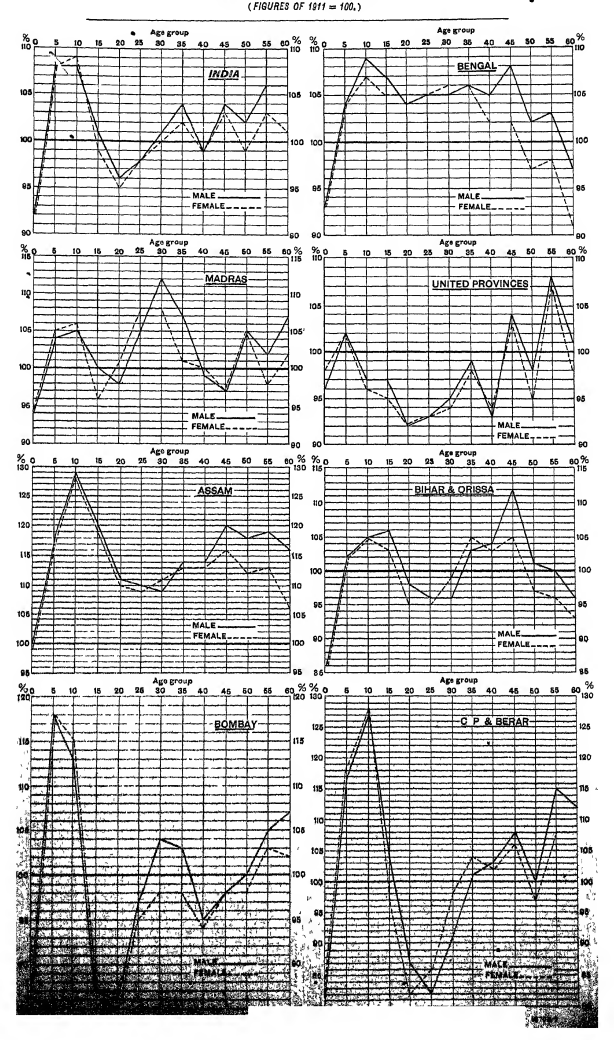
The decennum 1881-1891, which was fairly free from any serious catastrophies or disasters in India, is generally held to be a period of more or less normal growth. In the first of the four diagrams on the opposite page I have given the curves of the population, male and female, according to the census of 1891, contrasting them with the age curves of the population of England and Wales in 1911. There are certain permanent factors which differentiate the character of the Indian age constitution from that of any western country, these are (a) the high birth-rate in India accompanied by a high infant mortality and (b) the low expectation of life. It is not necessary to pursue the contrast into greater detail at this point but something will be said later on of the difference of character between the figures of the uncontrolled eastern populations with those of the controlled populations of western countries.

105. The other three diagrams show the deviation from that of 1891 of the age distributions of the three subsequent censuses. The variations are more marked at the extremes of life which are most exposed to mortality, the drop in the number of infants in 1901 after the famines being conspicuous.

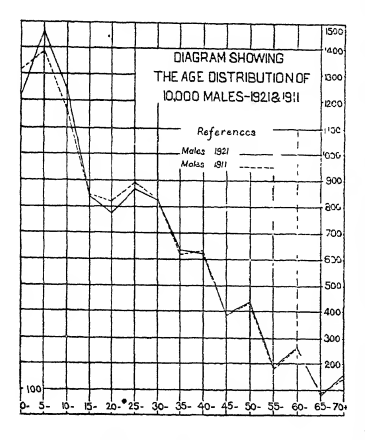
Comparing the figures of 1921 with those of 1911 we notice a decrease in the proportions in the groups 0-5 and 15-35 and a rise in the group 5-15 and in the proportions of those over 40 years.

# THE AGE DISTRIBUTION OF THE POPULATION OF INDIA AT THE CENSUSES OF 1901,1911 & 1921 COMPARED WITH THAT AT THE CENSUS OF 1891.





These features are illustrated in the marginal diagram and more clearly in the



diagrams opposite which show graphically the figures of 1921 as a percentage of those of 1911 at each age-group The decade has seen a rediction in the proportions of young children and the younger adults and an increase of the proportion of the adolescent and of the elder adult populationWe can do no more than glance at the factors which have produced this change and which differ in importance in different parts of India The principal are (1) the influence of famine and plague in the past, (2) the fall of the birth-rate at the

end of the decade and (3) the selective incidence of the influenza mortality.

106. Were the age returns accurate we should be able to follow each batch of Infinence of the past.

Percentage increase or decrease at each census in each of the four ten-year age-groups (Bombay)

Age-group.	1881	1891	1901	1911
	to	to	to	to
	1891	1901	1911	1921
0—10	+23	-15	+10 $-6$ $+12$ $+5$ $+6$	+1
10—20	1	+10		+2
20—30	+14	- 7		-8
30—40	+16	- 2		+1
Total population	+15	- 5		-1

the population as it progressed over successive censuses from infancy to age and watch the influences upon it of mortality and migration over the successive decades With the inaccuracy of the Indian figures we can only obtain imperfect glimpses of this continuity but enough to see the influence of the past on the present in certain cases. The marginal table from the Bombay Report gives the

percentage of variation in four ten-year groups at successive censuses. The table illustrates clearly the effect of the 1877 famine in the age-groups Percentage borne by the numbers in certain age-groups in 1921 to the corresponding numbers 10-20 m 1891, 20-30 in 1901 and 30-40 m

of 1911 (Panch Mahals) Numbers of 1911=100 Age-group. Males. Females. 122 126 154 160 101 123 99 120

1911, while the 1899 famine is shown through age-groups 0-10 in 1901 10-20 in 1911 and 20-30 in 1921 Another striking illustration from Bombay is exhibited in the marginal table showing figures of certain age-groups in the Panch Mahals district where the figures of 1921 are shown as a percentage of the figures of 1911. Here the whole

population has risen by 16 per

Percentage increase and decrease at each census certain age-groups (Central Provinces)

Age-group				1891-1901.	1901-1911.	1911-1921,
0-10 10-20 20-30 80-40 40-60		•	•	-208 + 57 } - 9 - 34	+24·0 14·0 +10·2 + 8·1	- 21 +160 - 158 - 26 - 80

cent., but, owing to the passing into the adult group (15-40) of the two five-year groups which had been disturbed by the 1899 famine, that group remains almost stationary while the groups above and below it rise steeply. Indeed Mr Sedgwick considers that this legacy of the past famines is the dominating factor in the age constitution of the Bombay population, even overshadowing the selective mortality of the influenza epidemic. The same influence is discernible in the figures of the Central Provinces, where the infant mortality of the great tamine period 1897-1900 has helped to deplete the categories of 20-30, while the high birth-rate which came immediately after the famine has contributed to the increase in the adolescent categories.

Vital Statistics

107. The special circumstances of the decade impose their influence on the population through the medium of births and deaths. A brief account was given in paragraph 12 above of the conditions under which the official record of births and deaths is made and some estimate has already been given of the probable accuracy of the records. It will be of interest to see how far these records throw light on the conclusions already reached regarding the age distribution of the population. The average birth-rates of the main provinces are given in the statement below divided into four categories, the average of the period up to and including 1917, the average of the three years 1918, 1919 and 1920, the average of the whole decade 1911-20 and the average of the decade 1901-10. The birth-rate of the first seven years,

turney number of births per 1,000 of the population on an action periods of years

Ptovino	Avirage decade 1901 fo 1910,	15(152) 7 (CMS 1911 to 1917	\$\text{\text{trige}}{1915, 1919 \text{\text{std}} 1920	15(13g) do 3de 1911 to 1920
A vin Ben al falti and Orr A bombay Lami CP and Bena With N W I Province Ping th United Province i	97 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	11 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	20 1 2 2 4 6 6 6 7 4 6 6 6 7 4 6 6 6 7 4 6 6 6 7 4 6 6 6 7 4 6 6 6 7 4 6 6 6 7 4 6 6 6 7 4 6 6 6 7 4 6 6 6 7 4 6 6 6 7 4 6 6 6 7 4 6 6 6 7 4 6 6 7 4 6 6 7 4 6 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 6 7 4 7 4	- 32 3 32 7 31 2 31 2 31 5 41 6 32 8 43 6 42 1

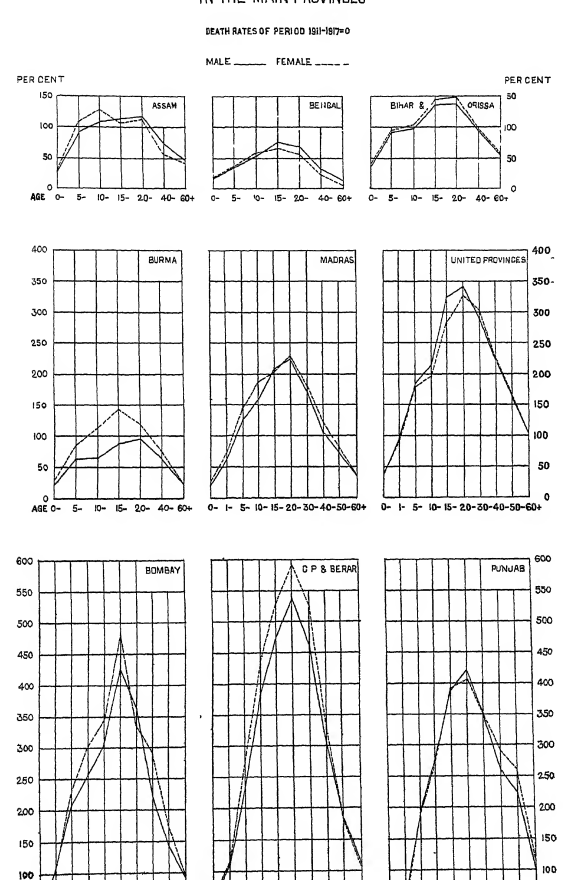
though it fell in most provinces in the middle of the decade, was not abnormally low and has maintained the numbers enumerated in the age-category 5-10. The serious drop in the birth-rate in 1918 and its partial recovery only in the subsequent years accounts for the depletion of the group 0-5 in the census figures. The drop is specially noticeable in the Central Provinces and Berar, Bihar and Orissa, Bombay and the United Provinces. There was extraordinarily quick recovery of the birth-rate in the Punjab, the rate rising from 39.6

In 1918 to 40.3 in 1919 and 43 in 1920. We may glance at the death-rates. The incidence of mortality on the proportion at various ages is shown by the figures in Table V and illustrated by the diagrams opposite, the curves showing the percentage of the rate of 1918 on the average rates in different age-periods. The curves bring out well the adult mortality of 1918, especially in the Central Provinces, Bombay, Bihar and Orissa and the United Provinces, where influenza was most virulent. In Assam and Bengal the curves at the early adult periods are much less steep, owing partly to the comparative weakness of the epidemic and partly to the immigration of persons in the adult categories. The age-categories 5 to 15 are always healthy and were specially immune from the death incidence of both influenza and plague.

Proportion of Children to adults.

108. It is usual to gauge the character of the population of India in respect of its progressiveness by showing the proportion of children (0-10) per 100 of adults in the age groups 15 to 40 and per 100 of married women in the same agegroup. This has been done in Subsidiary Table III the figures of three censuses being compared. The statistics are of considerable interest. Under ordinary conditions the use in the proportion of children as compared with both the adults and the matried women in the figures for the whole of India and for some of the Provinces might easily be taken as an indication of an increase in the fertility of marriage during the decade. The inference would, however, be entirely meorreet. As we have already seen the feature of 1921 is the decline in the numbers of young children and of adults between the ages 15 and 40 especially in the tracts which were exposed to the influenza. The decrease in the numbers of young children by the fall of the birth-rate in the period 1918-20 has been partially set off by the large numbers of older children, who were born under healthy conditions in the earlier part of the decade and escaped the mortality of the epidemic. But what really causes the rise in the ratio of children is the depletion of the adult categories and especially of the numbers of married women, and it is this depletion which controls the figures at any rate in those areas where the epidemic has dominated the situation. We may observe the facts exhibited clearly in the figures of Bengal, Bombay and the Central Provinces in the table below, where the proportions are compared with the total increase per cent. in the docude.

- INCREASE PER CENT OF THE DEATH RATE OF 1918 FOR MALES AND FEMALES IN DIFFERENT AGE PERIODS OVER THE MEAN DEATH RATES OF THE PERIODISIHISIT IN THE MAIN PROVINCES



50

AGE 0- 1- 5- 10-15-20-30-40-50-60+ . 0- 1- 5- 10-15-20-30-40-50-60+

50

0- 1- 5- 10- 15- 20-30-40-50-60+

	ACTUAL N	PER CENT OF UMBER AT ES 1911 1921	Proportion of Children Pde 1.00			
Province		1	Adults 15-40	Marmed females agcd 15 40		
	All 0 10	10-15 15 40	1921 1911	1921   1911 .		
Assam Bengal Bihar and Orissa Bombay .	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-284 +125 -83 +53 -49 -05 -141 -64	75   76   105   710   710   73   70   105	1 172   181 1 167   170 1 180   159		
Buima C P and Berar Vadras N·W F Province	+ 94 + 32 - 93 - 21 - 22 - 98 + 38 - 21	$\begin{vmatrix} -274 & -81 \\ +55 & +35 \end{vmatrix}$	60   65 79 74 65 68 74   82	183 164 164 165		
Punjab and Delhi United Provinces Baroda C I and Gwahor	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{vmatrix} -37 & -55 \\ +425 & -71 \end{vmatrix}$	76 69 62 62 60 70 64	161 150 167 145		
Hyderabad Kashmr Mysore Rajputana	- 68   -8; + 50   +5; + 30   +8; - 65   -1;	$\begin{vmatrix} +77 \\ -02 \\ +38 \end{vmatrix}$	69 68 77 77 66 64 74 93	153 183 174 103		

What has actually happened is not that the babies have multiplied but that the number of parents has been suddenly reduced at the end of the decade, the married women having suffered a two-fold depletion. by death and by widowhood. The figures show an interesting comparison between the tracts which were respectively most and least exposed to influenza and the point illustrates the dangers of drawing any conclusions regarding comparative fertility from proportions of this kind, where the statistics are largely influenced by a concentrated and selective mortality, and the census only gives us, as it were, one photograph arbitrarily picked out of a continuous reel

109 A great deal of attention has been given in recent years to the study of Infent Mortality infant and child mortality. The subject is one which can only be briefly touched on in a report of this kind, but it is so intimately bound up with the population growth that some discussion of it is inevitable in considering the factors which govern the figures of the census The death-rate of infants (i e children below one year of age) is usually calculated per 1,000 births in the year and the expres-

Chile 245 204 Russia Hungary 191 Tamaica 189 Ceylon . 168 156 Prussia. Japan 154 153 Italy 141 127 Belgium Ontario 196 France 124 United States England and Wales Finland 117 117 Switzerland 115 The Netherlands 113 Scotland Ireland . Sweden Australian Commonwealth

sion "infant death-rate" will be used in this sense. The recent infant death-rates in some of the countries in different parts of the world are given in the margin Infant mortality has been steadily falling in most countries since 1881, the decline between the periods 1881-1885 and 1900-1910 being 24 6 per cent. in France, 158 per cent. in England, 32.7 per cent in Switzerland, 20 per cent. in Denmark and 37.6 per cent. in the Commonwealth of Australia. Studies of statistics of countries of the world show that there is a close correlation between the rate of infant mortality and the size of the family owing to two distinct sets of factors, physical and economic. On the one hand the vitality of the mother and through her the hie of the child appear to be affected by the

New Zeeland.

70 age at which child-bearing begins, the number of births (or pregnancies) and especially the spacing of births; on the other hand the health of the infant is closely allied with the circumstances frequently associated with large families, viz., poverty, congestion, mal-nutrition, insanitary surroundings and the improvidence and ignorance of the parents. Large families and a concomitant wastage of infant-life seem to be

Bombay

Calcutta

Rangoon

Madeas Karachi Della

the special characteristics of a backward people and of people in the less

Infant	mortality	per	1,000	children	boin	alire
--------	-----------	-----	-------	----------	------	-------

Manager and the same of the sa					
Piovince	tvere decree in_1		1918		
	M Me	1 em 1le	Male	le- malıs	
India	211	199	274	260	
A sam lota, all lahar and Orissa Lombay burata (Tower Upper C. P. and Berti Mattes V. W. F. Proviace Pant to	210 211 159 215 215 244 271 194 177 201	189 200 177 186 192 221 213 177 174 202	225 225 225 225 225 225 225 225 225 225	207 220 225 290 257 290 579 223 221 261	
United Provinces	220	219	ამა	208	

economically tavoured classes The average rate of infant mortality in India (Biitish districts) and the provinces is given in the statement in the margin with the rate for 1918, the year of the influenza epidemic. In the whole of British India the infant death-rate amounts to about one-fifth of the total death-rate for all ages and about one-fifth of the children die before the age of one year. The ratios of deaths vary in different provinces the birth-rate being an important factor. Thus they are specially high in the United.

Provinces and Central Provinces where the buth-rate is high and low in

Infant mortality in Cities

556 1 86 h 803 b 262 b 240 t

Madras which has a lower general birth-rate The recorded rates in some of the cities are phenominally high but may, owing to the defective reporting of births, be somewhat exaggerated After noticing the effect of epidemic diseases on the death-rate of children the Sanitary Commissioner of Bombay

writes as follows regarding infant mortality in Bombay -

"It should accordingly be borne in mind that whilst some 50 per cent of the deaths are due to "avoidable" causes such as ignorance and neglect on the part of the mother and insamtary homes, the remainder are due to the epidemics of infectious disease which are not affected by the special measures usually adopted for the reduction of the infantile death-rate. The proportion of poor persons among the Parsis is comparatively small and the standard of education among them hence high, it may be assumed that the bulk of Parsi infants are registered at birth and vet their infantile mortality amounted to 199 deaths per 1,000 births. Since this rate prevails among the better classes in Bombay the fact has got to be faced that for the City as a whole, including as it does, an unduly large proportion of the very poorest class, the infantile mortality cannot, after every allowance has been made for various sources of fallacy, he fairly estimated at less than 500, which means that of every two infants born, one has to die before reaching the age of 12 months."

Special causes contribute to the high mortality of infants in India. Owing to the custom of early marriage cohabitation and child-birth commonly take place before the woman is physically mature and this, combined with the primitive and insanitary methods of midwitery, scriously affects the health and vitality of the mother and through her of the child. Available statistics show that over 40 per cent, of the deaths of infants occur in the first week after birth and over 60 per cent, in the first month. If the child survives the pre-natal and natal chances of congenital debility and the risks of child-birth, it is exposed to the dangers of death in the early months of life from diarrhosa or dysentry.

Age distribution by Religion and caste.

110. The age distribution in each of the main religious communities for five censuses is given in Subsidiary Table 11 at the end of the chapter. The table below reproduces some of the principal figures of the last two censuses.

thelicion.		A	Proportion of males in certain age-groups in 1921 and 1911.					Moan ago.		
			Year.	0-5	ſ	5-15	15-10.	40-00.	1.0 & over.	month wgo.
Unwiter .		•	1021	117		268	397	168	50	25-1
		1	1911	129	1	210	407	107	48	24.9
Malananduns			1921	i 128		285	287	119	ត្រ	24•1
			1011	140	1	279	388	149	50	23-9
Tribal		. 1	1021	136	1	295	370	165	41	23-1
7 4 1 10 1	-	ı	11111	104	1	208	3%4	146	38	22-0

The figures are in conformity with the experience of previous censuses regarding the general difference in age distribution. The Tribal aborigines, among whom marriage after puberty is usual and the re-mairiage of widows is freely practised, are a younger community than the Hindus and Muhammadans having a large proportion in the early age-categories and are short-lived madans also have a larger proportion of young children than the Hindus, whose social customs are less favourable to rapid growth 
In point of longevity there is little difference between Muhammadan and Hindu males but Hindu women appear to live longer than their Musalman sisters The age distribution of the Christians. is very similar to that of the Muhammadans, but partly owing to the special character of the foreign community which they include the former have a higher proportion of adults and fewer in the old age-groups. It will be noticed that the changes since 1911 in each case accord with the characteristics which we have found in the general population viz a decrease in the proportions of the very young and of adults between 15 and 35 and a marked rise in the number of those between 5 and 15 The change is most noticeable in the Tribal community which came strongly under the influence of the two principal factors, the legacy of the famine of 1900 and the selective mortality of the influenza epidemic age distribution of the Parsi community presents an interesting study The Parsis have a very high survival value, but though their numbers have so far been increasing the proportions in the early age-categories have been steadily dimi-Their age-grouping according to Sundburg's nishing from census to census categories\* is now 0-15, 27, 15-50, 57, 50 and over 16, and their general age distribution is at the present time more unfavourable than that of any European country except France The census figures offer a warning to this community, whose conduct of married life is probably more akin to that of western countries than is that of any other community in India. In a population so disturbed by regional factors as that of the present census it would be dangerous to draw any inferences from the age distribution in different castes. Such statistics as are available appear to confirm the general conclusions drawn from previous experience that the lower strata of the community have a higher proportion in the younger age-periods and that longevity is a privilege of the higher castes. But the individual figures display puzzling inconsistencies, for example, we find the second largest proportions of children aged 0-5 in Madras among the Kanarese Brahmans, while the proportions in the higher categories differ inexplicably in the case of Tamil and Telugu Brahmans in that Presidency

111. The meanage of the population in various categories and at different wean Age. censuses is given in the statements at the end of the Chapter. I do not propose to discuss these figures because (1) I am not satisfied that the calculations on which they are based (including methods of smoothing the crude figures) are sufficiently uniform at different censuses to admit of any trustworthy comparison of the resulting figures and (2) because the differences in the mean age are in any case merely the result of factors which have already been discussed in this Chapter. The mean expectation of life, which is a different measure altogether, belongs to that aspect of the age statistics which is being dealt with in the Actuarial report

In 12. It will be of interest to examine the age division of the population in larger categories in accordance with Sundburg's well-known theories as to the categories. balance of the population at different age-groups. Sundburg finds that half the population is contained in the categories from 15 to 50 and remains steady, while the fluctuations in the numbers in the young and old categories respectively indicate the progressive, stationary or regressive nature of the population. The typical groupings are given together with figures for India and some of its Provinces and of some other countries in the table following.

		_			Proportion per 1,000 of the population of differ- ent countries in certain age-periods,			
Туре					0-15	15-50.	50 and over	
Typical— Progressive Stationary Regressive		•		•	400 330 200	500 500 500	100 170 300	

\*Vide next paragraph.

• Type		Proportion pent	per 1,000 of the population	on of differ- periods
		0-15	15-30	50 and over
Countries— England and Wales 19 United States of Amer Italy Union of South Africa	ica (population) (—do—)	306 321 339 397	534 538 471 507	160 141 190 96
India (males) Bengal and Bihar and Orissa (males) Madras (males)	$ \begin{cases} 1921 \\ 1911 \\ 1921 \\ 1^{\alpha}11 \\ 1921 \\ 1911 \end{cases} $	392 388 405 411 382 389	495 503 500 192 490 487	113 109 95 97 128 124
Bombay (males)	$ \left\{ \begin{array}{l} 1921 \\ 1911 \end{array} \right. $	392 373	501 524	107 103
C P. & Berai (males) United Provinces (males) Burma, Buddhist (males)	$ \begin{cases} 1921 \\ 1911 \end{cases} $ $ \begin{cases} 1921 \\ 1911 \end{cases} $ $ \begin{cases} 1921 \\ 1921 \\ 1911 \end{cases} $	416 396 378 373 376 395	171 499 505 514 498 483	113 105 117 113 126 122

The Indian figures are the result of factors which differ essentially from those in western countries, viz, a higher birth-rate tempered by a high infant deathrate, a lower expectation of life and greater fluctuation in the adult age-categories owing to famine and epidemics. There is, however, a general conformity to Sundburg's standards in the different types of population, and while we discern in the comparative figures of this and the last census an indication of the tenlengtes which have already been discussed, viz, a decline in the proportion of the adults and a corresponding increase in the other categories, each province probably has a more or less distinctive standard—the result of regional or racial nfluences—which persists through the change The distributions all appear to be of the progressive type, as measured by western standards, and would undoubtedly be classed as such (apart from the periodical calamities to which Indian opulations are specially hable), though it is perhaps, doubtful whether these standards exactly apply to eastern conditions. The depletion of adults and specially of young married women makes the prospect of an immediate rise in the buth-rate unlikely. But the adolescent age-categories are well filled and the age constitution is favourable, under ordinary circumstances, to an advance in the rate of growth in the later years of the present decade.

## SUBSIDIARY TABLE I.

Age distribution of 10.000 of each sex in India and the main provinces.

Age	15	21	19	11	12	901	15	1391		S51
250	Male-	Fimale-	Male	Femal:	Val -	المتراء	Mates	I m le	Males	=emaic-
1	2	] 3	1	,	,	7		- I g	10	11
				INDIA.						
TOTAL	10,000	10 300	10,000	10,000	10,600	10 000	10,000	10,000	10 000	10,000
0-1 1-2 2-3 3-4 4-5	286 138 230 271 277	300 170 257 311 295	320 161 271 274 281	.36 17 : 29 5 329 294	260 11 ° 27 4 27 6 27 5	276 175 247 343 288	173 287 315 303	317 158 519 354 819	268 220 242 295 298	275 267 271 929 317
Total 0-5	1,202	1,316	1,327	1,433	1,2,1	1 339	1 409	1,527	1,318	1 119
5—10 10—15 15—20 20—25	1,471 1,245 842 773	1,494 1,081 815 881	1,383 1,165 848 822	1,35 997 826 930	1 394 1 264 856   787	1,062 835 ( 892	1,425 1,119 837 802	1,776 916 811 897	1,402 1,214 811 799	1,888 1 006 779 905
25—30 30—35 35—40 40—45 45—50	863 825 686 621 802	886 833 365 621 346	596 829 622 634 380	909 835 536 631 358	879 849 009 649 370	897 851 557 672 869	878 842 613 603 360	878 676 222 804	996 895 587 642 344	725 751 527 645 818
50—53 55—60 60—65	434 185 266	408 168 298	432 177 257	143 164 305	437 177	452 169	411 179	42 <b>0</b> 170	136 161	461 157
	100	180	83 145	75   175	468	533	462	57 <b>3</b>	475	501
Mean Age	24 8	247	24 7	247	24 7	251	24 4	24 9	24 5	25 3
	i	BENG	AL, BI	HAR AI	D ORI	SSA,		ı		
TOTAL .	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
0—1 1—2 2—8 3—4 4—5	250 109 225 282 284	207 116 258 326 302	316 137 282 312 295	326 148 310 351 308	285 138 297 314 293	291 150 325 351 366	317 141 293 835 807	895   152 323 373 818	282 285 292 351 320	283 250 822 384 321
Total 0—5	1,186	1,294	1,343	1,413	1,827		1,393	1,499	1,430	1,510
5—10 10—15 15—20 20—25	1,580 1,274 879 758	1,583 1,052 923 904	1,361 1 200 840 759	1 538 094 890 903	1,521 1 247 850 752	1,490 1,015 896 894	1,550 1,219 818 702	1,474 974 837 827	1,555 1,130 757 711	1,445 901 765 842
25—30 30—35 35—40 40—45	902 801 676 388	935 793 590 559	9119 806 657 573	938 777 559 547	899 795 625 598	903 778 551 584	840 808 645 627	894 819 566 609	882 860 630 688	985 956 531 032
45—50 50—55 55—60 60 and over	898 867 170 415	889 871 163 494	370 807 170 437	328 884 169 535	872 892 168 449	330 406 168 567	365 394 167 466	818 410 168 605	353 409 163 478	816 441 166 039
Mean Age	24-0	24.0	244	24.5	24 3	24 5	24 0	24 8	24 2	25 2
		,	19	BOMBAY	•					
· LATOT	10,000	10,000	10,000	10,000	10,000	10,990	10,000	10,000	10,000	10,000
0—1	288 182 287 257 288	304 149 274 804 814	331 175 295 291 288	355 195 880 381 807	206 150 252 252 287	214 164 276 277 808	887 104 800 814 820	362 180 842 858 939	276 190 228 254 292	291 210 253 288 805
Total 0-5 .	1,192	1,845	1,380	1,519	1,147	1,284	1,435	1,587	1,235	1,847
5-10 · · · · · · · · · · · · · · · · · · ·	1,494 1,286 789 756 982	1,581 1,083 696 843 911	1,261 1,084 843 881 960	1,208 925 791 971 940	1,418 1,825 858 807 945	1,486 1,148 807 894 926	1,414 1,068 803 846 941	1,895 886 758 995 982	1,460 1,806 860 865 951	1,483 1,109 820 938 946
80—35 36—40 40—45 45—50 50—55	894 679 616 989 486	873 588 684 854 450	860 655 649 895 485	874 587 663 352 449	888 653 623 878 408	881 602 649 856 481	880 621 629 858 421	872 552 686 819 442	861 629 515 401 881	847 579 497 416 417
5560	184 255 75 129	163 304 78 147	175 244 68 110	155 298 72 186	176	163 473	183 426	149 542	179 857	198 458
Mean Age	24-8	24-7	241	, 240	24.2	24-5	24-0	24-2	23 6	241

## SUBSIDIARY TABLE 1-contd.

## Age distribution of 10,000 of each sex in India and the main provinces—contd.

	1921	ı	1	911	19	01	180	1	1881	
Ago	Males E	rolamo	Males	Females	Males	Females	Males	Females	Malos	Females
1	2	3	4	5	6	7	8	0	10	11
				MAD	RAS					
TOTAL	10,800	10 000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
0—1 1—2 2— , 2— , 4—5	260 152 246 287 275	259 153 254 298 275	285 173 283 309 283	284 177 295 315 280	204 159 280 310 297	161 288 322	330 171 315   352 814	338 178 827 365 316	301 201 212 262 271	207 222 280 276
Total 0 o	1,270	1,239	1,333	1,341	1,339	1	1,482	1,524	1,247	1,286 1,854
5 10 1015 1520 20 15 2130	1 350 1,215 850 783 816	1,350 1,130 791 937 887	1,334 1,220 576 817 702	1 312 1,091 445 947 838	1,434 1 300 825 711 755	757 863	1,891 1,084 828 820 821	1,346 923 793 973 865	1,380 1,318 875 819 827	1,182 798 974 873
%035 %5 (4) 4015 4550 5055	817 616 624 388 465	808 527 046 042 482	7 15 590 043 410 454	81 6 5 13 6 7 6 7 5 5 4 6 8	816 506 676 876 486	520 675 3 820	828 592 670 365 427	995 505 861 305 460	892 591 650 329 116	927 488 660 290 474
55- 60 (8)65 (6-70 70 and over	217 308 06 190	182 325 86 202	218 205 94 179	189 720 00 201	} 520	1	177 515	157 613	168 488	152 302
Меци Ат	25 5	25 5	25 1	25 3	24 (	24 8	24 6	25 0	24-6	25 2
				PUN	JAB.			1		
TOTAL	10,000	10,000	10,000	10,000	10,00	0   10,000	10,000	10,000	10,000	10,000
0 -1 22 3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	308 142 230 257 271	130 167 268 307 305	381 140 229 260 202	172 264 305	16 25 25	0 177 5 272 6 284	201	30.0	318 179 206 247 267	367 201 281 280 287
Potal 0 7	1,268	1,177	1 277	1		1		1,741	1,216	1,356
6 - 10 10 15 15 5 20 - 25 20 - 26 20 - 20	1,451 1,213 853 777 820	1,585 1,101 1,08 788 108 108	850	837	91	04   852	1,054 1,045 027	1,355 016 1,078 948 1,000	1,354 1,216 902 856 852	882
90 35 35 - 40 40 45 45 - 50	756 551 568 182 465	775 511 508 359 457	536 601 377	3 51- 1 65: 7 34:	51 64	51 549 12 07:	8 659 7 504	708 320 503	648 354	495 693 323
50 56 65 - 60 60 - 65 45 - 70 70 and 080	208 838 105 214	310	18	6 29 5 7	1 3	84 15 06 50	1		1	
Menn Ape	25 4	24 5	25	24	25	0 24	9 23	0 22 0	25 1	24.7
			UNIT	ED PRO	VINCE	S.				
TOTAL	10,000	10,000	10,00	0 10,00	0   10,0	00   10,00	0 10,00	0 10,000	10,00	10,000
###	800 120 211 250 260	200	14	4 15 1 23 5 27	9 1 8 2 0 2	04 31 72 18 75 20 44 20	88 14 98 24 86 29	8 107 281 4 830	19	0 248 2 210 6 290
4 b	1,150	1,288	7,16	0 1,26	6 1,2	28 1,81	2 1,30	1	1	
6 -10	1,407 1,510 858 820 881	74	1,22 85 86	8 92	8 1,2 0 8	99 1,26 57 1,07 64 76 29 84 88 86	74 1,16 14 85 16 85	ir an	1,24 80 86 86 93	8 719 8 015 1 945
104- 355 15- 40 401- 45	K'KI 6117 6615 4139 484	#65 50 60 80 984 404	69 69 88	7 58 2 71 3 86	8 6	170 88 103 50 100 71 173 91 180 55	19 56 19 76 58 34	1 32	1 68 2 69 1 35	815 7 815
50 - 50 65 - 70 10 - 65 70 und	188 274 77 158	170 717 71 181	16 27 6	8 10 5 89 8	7 1	73 13	78 11		1	1
<b>期</b> 48年 基础	25-8	85.6	25-0	8 25	7 8	19 25	6 24	8 95	4 28	80-6

#### SUBSIDIARY TABLE II.

## Age distribution of 10,000 of each sex in each main religion.

AGE AND RELIGION	10	21	19	11	11	901	18	91	18	881
	Males	Female=	Males	<b>Temales</b>	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10	- 11
HINDU	10,000	10,000	10,000	10,000	10,000	10,000	10,000	19,000	10,000	10,000
0-5 5-10 10-15 15-20 20-40 40-60 over Mean Age	1,165 1,442 1,237 835 8,139 1,679 508 25 1	1,270 1,461 1,073 779 3,200 1,637 580 25 2	1,293 1,386 1,151 851 3,216 1,673 480 24 9	1,388 1,332 984 805 3,276 1,642 573 25 2	1 206 1 361 1,268 871 3,107 1,082 455 24 9	1,286 1,346 1,082 814 8,229 1,076 567 25 5	1,367 1,400 1 134 831 3,160 1,685 464 24 6	1,484 1,372 938 782 3,234 1,596 594 25 2	1 277 1,400 1,220 821 3,216 1,001 465 24 6	1,375 1,854 1,011 769 3,282 1,612 597 25 4
MUSALMAN	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
05 510 1015 1520 2040 4060 60 and over Mean Age	1,282 1,584 1,268 837 3,029 1,493 507 24 1	1,442 1,628 1,077 881 3,109 1,378 485 23 3	1 307 1,526 1,208 833 3,047 1,493 496 20 9	1,550 1,548 1,015 872 8,123 1,895 497 28 3	1,350 1,509 1,261 840 3,010 1,500 494 24 1	1,495 1,310 1,068 869 3,097 1,439 522 24 0	1,545 1,515 1,131 847 3,040 1,471 451	1,680 1,460 925 888 8,186 1,896 506 23 8	1,415 1,528 1,197 777 3,023 1,545 515	1,524 1,460 976 800 3,132 1,518 590 24 6
CHRISTIAN	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
05 5-10 1015 1520 2040 4060 60 and over Mean Age	1,280 1,382 1,261 917 3,193 1,501 457 24 2	1,391 1,463 1,246 928 3 114 1,406 452 23 4	1,356 1,314 1,199 882 8,357 1,466 426 24 0	1,491 1,411 1,178 945 8,132 1,898 445 23 3	1,290 1 384 1,283 805 3,299 1,483 396 24 0	1,449 1,479 1 244 905 3,099 1,394 430 23 4	1,847 1,308 1,122 869 3,485 1 468 401 24 2	1,551 1,421 1,111 922 3,147 1,889 459 23 6	1,266 1,295 1,127 828 8,722 1,383 376 24-2	1,457 1,450 1,183 884 8,208 1,394 469 23 8
TRIBAL	10,000	10,000	10,000	10,000	10,000	19,000	10,000	10,000	10,000	10,000
0-5 5-10 10-15 16-20 20-40 40-60 60 and over Mean Age	1,362 1,006 1,280 770 2,935 1,549 408 23 4	1,457 1,060 1,129 799 3,117 1,885 458 23 2	1,640 1,583 1,099 753 8,085 1,455 385 22.9	1,724 1,521 960 802 3,234 1,312 447 22 8	1,870 1,565 1,323 872 3,080 1,453 337 23 2	1,449 1,515 1,151 898 8,196 1,383 408 23 3	1,544 1,718 1,249 744 2,890 1,450 405 22*8	1,687 1,642 1 054 763 3,068 1,818 478 23-0	Not availed	able

#### SUBSIDIARY TABLE III.

## Proportion of children under 10 and of persons over 60 to those aged 15—40; also of married females aged 15—40 per 100 females.

,		Proportio	n of ch sexes, i	ILDREV, BO ER 100	PTE				ION OF P	D 15-40	TER. 60		NUMB	RRIED 15-40 LES	
Province, State or Agency	Pe	ons age	d		ied Femal ed 15—40	es	19	21	10	11.	19	01	01	ALL AGE	L
	1921.	1911	1901	1921	1911	1901	Males	Females	Males	Females	Males	Females.	1921	1911.	1901
1	2	3	4	5	6	7	8	9	10	11	12	18	14	15	16
india.	69	68	67	174	167	167	13	14	12	14	12	14	32	84	38
Provinces	68	69	69	172	189	170	18	14	12	14	12	14	33	33	83
Ajmer-Merwara Assam Bengal Bihar and Orissa	62 75 68 70	58 78 73 78	38 78 78 71	164 195 172 165	144 197 181 168	100 192 182 164	10 10 10 12	13 9 10 15	8 10 11 12	11 10 12 18	6 9 11 12	9 9 13 16	34 32 34 33	39 88 84 83	38 38 38 88
Bombay Burma Contral Provinces and Berar Coorg Madras	67 60 78 52 05	64 65 73 45 68	05 64 62 48 73	174 201 180 171 160	159 211 160 156 165	168 208 148 164 179	11 13 15 7 15	18 15 18 10 15	10 14 12 5 15	12 16 15 8 15	10 13 9 5 14	12 16 12 7 15	83 25 32 81 82	85 26 36 82 82	88 26 84 32 81
NW F Province Delhi Prinjab United Provinces	77 54}76 77}66	82 70 62	77 69 64	200 150 199 161	212 188 150	205 170 153	16 18 18 18	15 10 17 17 15	16 15 12	13 15 14	13 16 12	12 15 15	32 32 32 34	32 84 85	82 84 84
States and Agencies.	72	67	60	182	162	157	18	14	11	13	10	12	82	34	88
Assam State Baroda State Bengal States Bihar and Orlasa States Bombay States	78 69 72 76 80	88 60 74 79 68	82 50 78 78 60	217 167 197 189 195	282 145 200 189 160	209 135 208 190 153	15 11 10 7 12	16 18 8 10 15	14 8 11 8 10	15 10 10 11 12	16 6 11 9 7	17 9 10 11 10	26 88 32 31 81	27 88 88 88 96	29 54 31, 32 34
Central India (Agency) Gwallor State Central Provinces States Nyderabad State Kashmir State	71 69 70 87 69 77	64 84 68 77	49 78 62 77	176 180 177 203 175 183	158 188 157 188	184	10}11 11}11 11 16 18	18 13 18 14 17 15	8 9 14 17	11 12 15 14	7 7 12 18	9 10 13 15	887 82 82 81 85	36 35 35 34	38 88 88
Madras States Mysore State Prince States Resputana (Agency) Sikkim State United Provinces States	65 66 72 74 67 69	66 64 63 63 72 66	64 75 62 49 62 60	177 174 184 180 180 145	170 163 163 151 186 152	166 198 155 182 157 140	11 16 18 12 16 12	11 18 18 14 17 14	11 15 14 10 15 12	12 16 14 12 17 14	10 14 15 9 16 10	15 11 15	30 81 33 81 29 85	88 81 85 87 31 86	8 3 8

#### SUBSIDIARY TABLE IV.

## Variation in Population at certain age-periods.

Province, State or		Variation per cent in Population (Indeease +, Decrease-)											
AGENOY	Period	All ages	0—10	10—15	15—40	40—60	60 and over						
1	2	3	4	5	6	7	8						
INDIA	1881—1891 1891—1901 1901—1911 1911—1921 1881—1891	+ 11 + 1 + 6 + 0	$ \begin{vmatrix} 8 & - & 51 \\ 6 & + & 97 \\ 9 & + & 01 \end{vmatrix} $	+ 43 + 145 - 17 + 85	+ 108 + 23 + 73 - 10	+ 97 + 52 + 51 + 11	+ 80 + 03 + 86 + 31 + 362 - 345						
Apmer-Morwara	1891—1901 1901—1911 1911—1921	$\begin{vmatrix} + & 17 \\ - & 12 \\ + & 51 \\ - & 1 \end{vmatrix}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{vmatrix} + & 55.5 \\ + & 8.4 \\ - & 39.6 \\ + & 57.5 \end{vmatrix}$	$ \begin{array}{c cccc}  & - & 10 \\  & + & 55 \\  & + & 51 \\  & + & 08 \\  & - & 109 \end{array} $	$\begin{array}{rrrr} + & 232 \\ - & 43 \\ - & 17 \\ + & 13 \end{array}$	$\begin{array}{r rrrr} + & 362 \\ - & 345 \\ + & 205 \\ + & 72 \end{array}$						
Assam	1881—1891 1891—1901 1901—1911 1911—1921	$\begin{vmatrix} + & 15 \\ + & 7 \\ + & 15 \\ + & 13 \end{vmatrix}$	$\begin{vmatrix} 4 & + & 42 \\ 2 & + & 198 \end{vmatrix}$	$\begin{vmatrix} + & 255 \\ + & 71 \\ + & 98 \\ + & 284 \end{vmatrix}$	$\begin{array}{c cccc} + & 164 \\ + & 122 \\ + & 126 \\ + & 125 \end{array}$	+ 13 + 118 + 70 + 164 + 154 + 154	$\begin{array}{c cccc} + & 205 \\ + & 72 \\ + & 98 \\ - & 97 \\ + & 188 \\ + & 112 \end{array}$						
Bengal	1881—1891 1891—1901 1901—1911 1911—1921	+ 7 + 8 + 2 + 6	$     \begin{array}{c cccccccccccccccccccccccccccccccc$	$\begin{vmatrix} + & 115 \\ + & 143 \\ + & 58 \\ + & 83 \end{vmatrix}$	- 10 9 + 16 4 + 12 2 + 12 6 + 12 5 + 7 0 + 8 6 + 10 1 + 5 3 + 5 2 + 3 5	$\begin{array}{ccc} + & 61 \\ + & 36 \end{array}$	$ \begin{array}{c cccc}  & - & 197 \\  & + & 06 \\  & + & 09 \\  & - & 59 \end{array} $						
Bihai and Orissa	1881—1901 1891—1901 1901—1911 1911—1921	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{vmatrix} - & 34 \\ 5 & + & 66 \\ 2 & - & 55 \end{vmatrix}$	+ \$55 + \$55 + \$55 + \$75 + \$75 + \$75 + \$15 + \$15 + \$18 + \$18	$\begin{array}{c cccc} + & 52 \\ + & 52 \\ + & 35 \\ \hline - & 08 \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ c c c } + & 79 \\ \hline - & 19 \\ + & 27 \\ \hline - & 55 \end{array}$						
Bombay .	1881—1891 1891—1901 1901—1911 1911—1921	$\begin{vmatrix} + & 158 \\ - & 56 \\ + & 66 \\ - & 15 \end{vmatrix}$	15 2	- 65	$ \begin{array}{rrrr}  & - & 08 \\  & + & 136 \\  & - & 41 \\  & + & 77 \\  & - & 64 \end{array} $	$\begin{array}{cccc} - & 34 \\ + & 92 \\ - & 26 \end{array}$	$\begin{array}{rrrr} + & 375 \\ - & 174 \\ + & 165 \\ + & 44 \end{array}$						
Burma .	1881—1891 1891—1901 1901—1911 1911—1921	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	+ 198 - 136 + 141 + 229 + 132 + 247 + 91 + 183 + 41	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	+ 23 1 + 22 1 + 17 4 + 15 3 + 12 3	- 174 + 165 + 44 + 301 + 147 + 155 + 56 + 118						
Contral Provinces and Berar	1881—1891 1891—1901 1901—1911 1911—1921	$\begin{array}{c cccc} + & 10.7 \\ - & 7.9 \\ + & 17.9 \\ - & 0.3 \end{array}$	$\begin{bmatrix} - & 218 \\ + & 335 \end{bmatrix}$	+ 183 + 41 - 113 + 274	+ 66 + 01 + 150 - 81	- 40	$\begin{array}{rrrr} + & 11.8 \\ - & 30.5 \\ + & 42.2 \\ + & 10.3 \end{array}$						
Coorg	1881—1891 1891—1901 1901—1911 1911—1921	- 29 + 44 - 31 - 64	$\begin{vmatrix} + & 106 \\ - & 39 \\ - & 74 \end{vmatrix}$	- 18 6 + 33 8 - 13 6 - 5 8	- 83 + 18 - 11 - 111	$\begin{array}{cccc} + & 81 \\ + & 71 \\ + & 36 \end{array}$	- 30 5 2 2 3 2 4 10 3 2 4 10 3 2 4 4 10 3 2 4 4 4 12 1 1 4 23 9 4 4 4 6						
Madras	1881—1891 1891—1901 1901—1911	+ 185 + 78 + 84 + 22	$\begin{vmatrix} + & 292 \\ + & 43 \\ + & 39 \end{vmatrix}$	- 30		- 64 + 215 + 116 + 10·2 + 0·8	+ 23·9 + 63 + 14·7 + 46						
NW F. Province	1911—1921 1881—1801 1891—1901 1901—1911	$\begin{array}{cccc} + & 17 \\ + & 10 \\ + & 7 \end{array}$	+ 33 + 3 + 9	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	+ 161 + 33 + 118 + 35 + 26 + 3 + 3 + 79 + 182	+ 33 + 11 + 3.7 - 70	$ \begin{array}{cccc}  & 43 \\  + & 106 \\  + & 16 \end{array} $						
Punjah and Delhi }	1911—1921 1881—1891 1891—1901 1901—1911	$   \begin{array}{c}     + & 38 \\     + & 101 \\     + & 82 \\     \hline     - & 22   \end{array} $	$ \begin{array}{c cccc}  & - & 21 \\  & + & 26.5 \\  & - & 51 \\  & + & 03 \end{array} $	$ \begin{array}{cccc}  & 50 \\  + & 27.2 \\  - & 62 \end{array} $	- 0·2 - 1·9	+ 27 1 - 3·2	+ 1089 $- 46$						
United Provinces	1911—1921 1881—1891 1891—1901 1901—1911	+ 58 + 63 + 16 - 09	$ \begin{vmatrix} + & 108 \\ + & 99 \\ - & 32 \\ - & 11 \end{vmatrix} $	$\begin{array}{cccc} + & 101 \\ - & 0.3 \\ + & 122 \\ - & 41 \end{array}$	- 0·1 + 5·5 + 1·6 + 0·7	+ 42 + 6·1 + 4·3 - 16	+ 183 + 9.5 - 42 - 80						
Baroda State	1911—1921 1881—1891 1891—1901 1901—1911	- 3·1 + 10·5 - 19·2 + 4·1	$\begin{array}{c cccc} - & 0.3 \\ + & 14.6 \\ \hline - & 35.6 \\ + & 22.0 \\ + & 6.1 \\ \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	- 2·1 + 9·1 - 14·7 + 4·9	- 0.8 + 16.7 - 40.6 + 20.9 + 23.0						
C. I. and Gwahor )	1911—1921 1891—1901 1901—1911 1911—1921	+ 46 - 164 + 84 - 19	+ 357	$ \begin{array}{rrrr} + & 42.5 \\ - & 10.1 \\ - & 12.9 \\ + & 25.8 \end{array} $	- 7·1 - 9·3 + 4·2 - 9·7	+ 8.7 - 6.8 - 3.0 - 1.2	+ 23·0 - 29·2 + 19·1 + 12·0						
Cochin State	1891—1901 1901—1911 1911—1921	+ 12·3 + 13·1 + 6·6	+ 118 + 128 + 6.8 + 269	+ 184 + 7.9 + 11.6	+ 11.6 + 14.4 + 3.5 + 17.0	+ 11·1 + 13·7 + 11·6 + 19·9	+ 9·1 + 15·8 + 11·5						
llyderabad State	881—1891 891—1901 901—1911 911—1921	+ 10.3 $+$ 20.0	+ 269 - 142 + 288 - 85	+ 2.7 + 18.7 + 3.1	+ 17.0 - 28 + 18.0 - 10.2	+ 19-9 + 3-4 + 18-9 - 0-0	29.70.7.8.5.2.2.5.1.1.5.7.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4						
Kashinir State $\left\{ \begin{array}{cccc} 1\\1\\1 \end{array} \right\}$	801—1901 901—1911 911—1921	+ 150 + 68 + 50	+ 80 + 8.2 + 5.1	+ 48·1 + 1·6 + 7·7	+ 13 2 + 8·6 + 4·9	+ 14·1 + 2·6 + 1·2	+ 14·1 + 0·5 + 0·1						
Nymore State	881-1891 891-1901 901-1911 911-1921		4.4	- 22 3 + 59·5 + 3·0 - 0 2	+ 10.9 - 0.7 + 12.7 + 3.8	+ 28-6 + 20-8 + 0-4 - 5-3	+ 496 + 21·3 + 15·2 72						
Resputance (Agency)	891—1001 001—1911 011—1021	18-0 18-3 18-3 18-3	- 37.8 + 34.7 - 1.2	- 2.8 - 23.5 + 26.6	+ 6.0 + 16.6	- 13-4 + 4-6 - 8-8	- 273 + 100 + 12						
envancore State	191-1901 191-1911	+ 154 + 162 + 169	+ 21.5 + 19.1 + 16.1	+ 21-4 + 19-4 + 22-5	+ 14·3 + 13·6 + 10·2	+ 16-6 + 16-6	+						

Never.—Column S shows variation in population for a high age was returned and not in total population.

#### SUBSTDIARY

## SUBSIDIARY TABLE V.

## Reported death-rate per mille in certain Provinces by sex and age.

	AVEPAGE OF	DECADE	Average of	r iliiod	ATTI AGE OF	PERIOD	AVLEAGE OF I	DECADE
Age	1901 19:	10	1911-1	917	1713 109	20	19 <b>11-1</b> 9	20
	Male -	Tomak -	Male-	Femal s	1 11.1.	Temales.	Males	Femal-s
1	2	3	1	5	€ ,	7	8	9
ASSAM  5—10  10—15  15—20  20—40  10—60  60 vnd over	79 15 1, 17 19 20 70	13 12 22 23 25 36	112   1	11 10 17 20	1.55 24 21 26 1 22 22	125 21 21 0 36 41	120 17 14 17 21 25 77	103 14 13 21 25 33 61
### BENGAL  10—15  10—15  15—20  20—40  40—60  60 and over	157 10 14 19 21 35 79	1,3 15 12 21 22 31 61	121 15 11 14 17 93	1 14 17 1 2)	20 16 23 27 49	129 17 15 23 29 26 72	125 17 12 17 20 35 81	110 14 11 14 22 22 32 67
BIHAR AND ORISSA  07 510 1015 1520 2040 4000 60 and over	151 20 15 16 21 35 93	157 17 14 14 19 2 77	17 14 14 19	109 15 12 13 16 28 70	24 20 24 32 32	100 21 18 22 22 28 48 91	125 19 15 17 23 10 94	115 17 14 10 20 33
BOMBAY  0-1 1-5 5-10 10-15 15-20 20-90 30-40 40-50 50-60 60 and over	120   51   15   13   15   13   15   15   15	245 52 16 10 21 23 24 39 98	58 14 10 12 14 17 24	1 14	1 25	217 70 28 28 28 34 41 53 53 118	200 61 17 13 16 21 24 80 17	190 197 197 197 197 197 197 197 197 197 197
BURMA  0-3  3-10  10-15  15-20  20-40  40-60  60 and over	161 14 10 16 16 26 03	131 12 9 12 15 22 39	11 12 14 23	10	7 11 7 11 9 15 1 22 1	170 13 12 18 23 72	223 13 9 14 16 26 70	191 12 9 13 17 23 68
G P. AND BEBAR.  1-5 5-10 10-15 13-20 20-30 30-40 40-50 50-60 60 and over	} 170 14 8 12 15 28 98	14: 1: 1: 1: 1: 2:	2   13 10 12 13 14   13 13 14   13 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	5 1 1 1 1 1 1 1 1 1 1 1 1	8   392   392   4   31   4   31   37   3   4   1   4   4   4   4   4   4   4   4	209 80 29 29 40 43 47 43 57	289 75 20 15 19 21 25 32 47	216 65 18 16 21 22 24 25 70 85
MADRAS   1,-5	109 81 9 7 10 12 14 20 81	1 1 1 1 2	9 8	3   3 0   7 9   1	8 201 8 40 9 14 7 11 11 10 11 20 12 23 12 44 38 30 35	188 58 14 11 20 22 21 21 21 32 82	198 85 11 8 11 13 16 20 31 75	181 82 11 6 14 15 16 20 70
N.W F PROVINGE  0-1 1-5 5-10 10-15 15-20 20-80 30-40 40-50 50-60 60 and over	202 47 12 8 8 10 11 22 25 68	16	18 18 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	75 195 41 44 12 18 11 20 13 35 12 38 16 38 21 44 31 55 68 77	188 41 19 24 38 34 41 44 57	185 45 18 12 19 18 21 27 37	178 41 14 15 21 19 24 28 38 68
PUNJAB,  0-1 1-5 5-10 10-15 16-20 20-80 80-40 40-50 50-60 60 and over	800 60 11 17 12 22 24 81	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	10 24 723 225 225 24 24 24 29 86 50	08 5 59 5 13 10 11 11 11 14 20 29 71	207 212 02 65 15 20 15 18 18 14 22 14 22 18 30 30 55 75 99	210 66 28 26 38 37 37 38 54	218 61 15 18 16 16 19 25 35 78	208 63 17 18 20 20 23 26 87 82
UNITED PROVINCES.  0-1 1-5 5-10 10-15 15-20 20-80 30-40 40-50 50-60 60 and over	857711111111111111111111111111111111111	2 1 1 8 8 2 4 4 8 8 9 9 9 9 9 1 7 7 7	381 71 18 13 13 20 22 28 44 74	227 69 18 10 12 15 15 15 16 25 41 70	215 28 67 10 14 2 12 2 15 17 3 18 4 28 4 28 7 66 11	2 256 1 97 6 26 0 22 0 3 8 3 6 6 3 0 4 4 7 6	248 78 78 11 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	227 76 17 18 20 28 28 28 29 44 77

#### CHAPTER VI.

#### Sex.

113 In the chapter on sex in the census report of 1911 my predecessor discussed fully the more important aspects of the sex ratio in India and the influences which determine the varying proportions in different tracts of the country. It would be superfluous to go over this ground again and I propose in this chapter to recapitulate as briefly as possible the conclusions which emerged from the analysis their made, to set out the conditions as regards the proportions of the sexes which the statistics of the present census exhibit and to add any further information of a general or statistical nature which is now available on the subject.

114 The fact that in the population of India there is an excess of males over temales, while in most of the countries of Western Europe the opposite is the case, had attracted the attention of certain critics, who impugned the accuracy of the Indian statistics, interring that there was a serious omission of women in the census. The argument was met by a close analysis of the statistical material. It was shown that the excess of women was more or less confined to certain countries of Western Europe, where it was largely due to migration, and that the case is otherwise in Eastern Europe and in other parts of the world from which the figures Again the allegation that there is in the census of India do not greatly differ of India a serious omission of women was shown to be unsustainable In the first place the extent of omission which would have to be assumed to bring the Indian proportions into line with those of Western Europe is beyond any figure that is consistent with the known general accuracy of the Indian census Again, on the one hand, the lower proportions of females do not occur in the communities and regions in which they would be expected, if they were due to failure to return women, e.g., among Muhammadans, while, on the other hand, the sex ratio is sometimes specially low in groups of people who are not in the least reticent in speaking about their women, eg., Sikhs and Jats, and, speaking generally, there are extraordinary differences between the sex proportions in communities which do not differ in respect of their outlook on their women. Finally any tendency towards the omission of women would undoubtedly decrease at each successive census with the increasing accuracy of the enumeration, while as a matter of fact there has been a steady fall in the proportion of women returned since 1901. So far as the statistics are concerned, therefore, every indication is adverse to the theory of the omission of females in the enumeration.

There are, on the other hand, well-known features in the life-history of the sexes in India which are fully sufficient to account for the predominance of males

in the population. Sir Edward Gait wrote .-

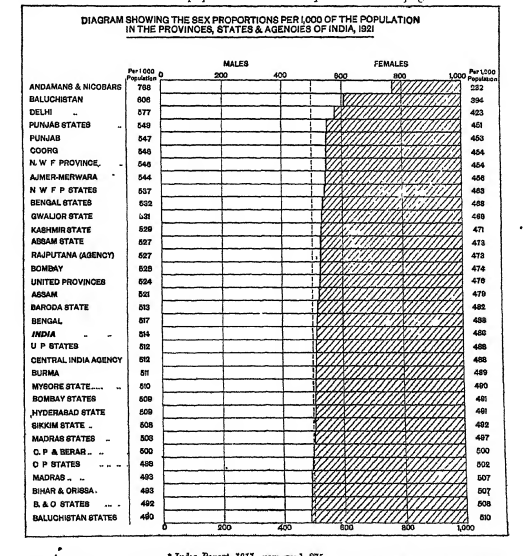
"In Europe boys and gurls are equally well cared for Consequently, as boys are constitutionally more delicate than girls, by the time adolescence is reached, a higher death-rate has already obliterated the excess of males and produced a numerical equality between the two sexes. Later on in life, the mortality amongst males remains relatively high, owing to the risks to which they are exposed in their daily avocations; hard work, exposure in all weathers and accidents of various kinds combine to make their mean duration of life less than that of women, who are for the most part engaged in domestic duties or occupations of a lighter nature. Hence the proportion of females steadily rises. In India the conditions are altogether different. Sons are carnestly longed for while daughters are not wanted. This feeling exists everywhere, but it varies greatly in intensity. It is strongest amongst communities, such as the higher Rajput claus, where large sums have to be paid to obtain a husband of suitable status and the cost of the marriage coremony is excessive, and those like the Pathans, who despise women and hold in decision the father of daughters. Sometimes the prejudice against daughters is to strong that abortion is resorted to when the midwife predicts the birth of a girl. Formerly lemale infants were frequently killed as soon as they were born, and even now they are very commonly neglected to a greater or less extent. The advantage which nature gives to girls a thus neutralized by the treatment accorded to them by their parents. To make matters worse, they are given in marriage at a very early age, and cohabitation begins long before large are physically fit for it. To the evils of early child-bearing must be added unskilful

I had the term ser will here and elsowhers to indicate the number of females per hundred or per thousand.

midwifery, and the combined result is an excessive mortality amongst young mothers In India almost every woman has to face these dangers Lastly, amongst the lower classes, who form the bulk of the population the women often have to work as hard as, and sometimes harder than, the men, and they are thus less favourably situated in respect of their occupations than their sisters in Europe" \*

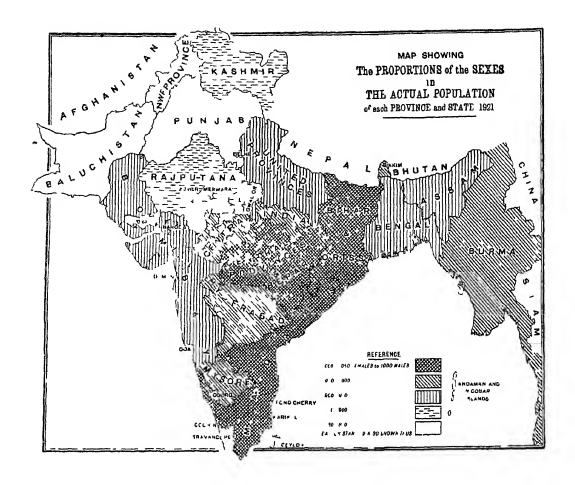
115 There was nothing in the circumstances of the census of 1921 likely to occasion any special difficulty in the enumeration of women. The further fall in the proportion of women through the result of definite factors operating in the decade is indeed an additional argument against the charge of inaccuracy. There are, among some of the abougunal tubes of Madras and the Chota Nagpur division of the Central Provinces and in Burma anomalies in the sex proportions which the Superintendents think may be ascribed to defects of enumeration and the difficulties of enumeration in the North-West Frontier areas combined with the low estimation in which women are held there may account for a part of the remarkable deficiency of women in the census figures for those regions. But the population concerned is small and the cases form an easily intelligible exception It may be accepted that the return of sex is on the whole accurate and that the proportions given represent the existing facts within the margin of error applicable to the enumeration in general With this assumption we may proceed to examine the statistics

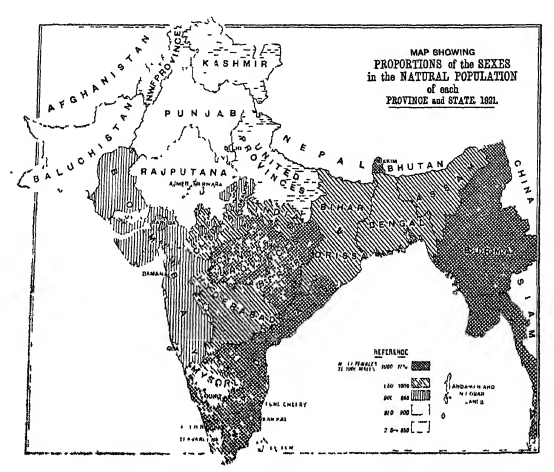
116 The distinction of sex is maintained in all the census tables the most im- Main statisticsportant being, for the purposes of this chapter, Table VII, in which the statistics of sex are combined with those for age, religion and civil condition and Table XIV, in which they are combined with caste, tribe or race. The sex ratios for the whole of India and for the principal provinces and states at the last five censuses are given in Subsidiary Table I for the actual and natural population † The figures of the actual population are shown in the diagram below and those of both the actual and natural population in the maps on the next rage



\*India Report, 1911. paragraph 275

The figures for the natural population are not absolutely accurate, as it has not been possible to make allowance or emigrants to Nepal and certain Colonies, etc., from which returns have not been recoved, or for which details by provinces are not available





Certain points of interest immediately stand out on an examination of the figures:-

(i) The difference between the ratio in the actual and the natural population, due to the influence upon the figures of migration, varies both in degree and direction and is considerable in some of the larger provinces e g Assam, Bengal, Bihar and Orissa Burma. Madras and the United Provinces

- (11) The sex ratio both in the actual and the natural population is high in the south of India and low in the north. It is higher in the east than in the west of the country and it is lowest in the north western areas
- (111) There has been a substantial decline in the ratio of females to males in the natural population since 1891. The fall was heavy in the decade 1901 to 1911, especially in the Punjab the United Provinces and Baioda, and it has, with few exceptions, in which the Punjab is conspicuous, continued in an even greater ratio in the recent decade.

117 The numbers of each sex being determined, like those of the total popula-Migration.

Province	Actual population	Natural population.
Assam Bengal Bihar and Orissa Bombay Burma C P and Berar Madras Punjab United Provinces	926 932 1,029 919 955 1,002 1,028 828 909	951 954 999 931 1,026 1,006 1,004 819 896

tion by birth death and migration it will be necessary to examine each of these tactors in turn. dealing first with migration The sex proportions in the actual and natural population of some of the main provinces are given in the margin It will be observed that the character of the difference between the ratios in the actual and natural population in any area is determined by the direction of the migration Among the larger units in Assam

Bengal, Burma and Bombay the proportion of females is higher in the natural than in the enumerated population, while in Bihar and Orissa Madras Rajputana. the Punjab and the United Provinces the reverse is the case The former group contains the regions which receive immigrants and the latter those which send The same phenomenon is seen in the case of smaller units such out emigrants as the Mysore State, where industrial and agricultural enterprise has attracted labour, and we have already in chapter III noticed the low ratio of females in the industrial populations of the Presidency and Northern divisions of Bengal In Burma the natural population shows in the last three censuses an excess of females. the ratio amounting to about 1,027 per 1,000 males In the actual population. however, which contains an increasing number of foreign immigrants, the females are in defect and the sex ratio has dropped from 962 in 1901 to 955 in 1921. The ratio of females is always comparatively low in a population that contains a foreign element An exception to this rule will however be found in the tea gardens of Assam where women are in demand as labourers The tea garden population has a female ratio of 958, which is rather higher than the ratio (951) in the natural population of the Province. In the North-West Frontier Province and Baluchistan the proportions in the actual population are largely affected by nomadism and migration In the latter Province the sex proportion of 735 for the whole population is raised to 824 if the indigenous population only is taken, but even among the latter nomadism influences the figures.

118. The sex proportions in the natural population depend on the differential sex proportions at birth and death-rates, and as, in comparing the numbers, errors of omission in the birth. records, in so far as they are equal for both sexes, tend to cancel one another, the proportions based on the recorded figures can be used with some confidence.

The greater estimation in which male life is held among Indians generally would suggest the probability that omissions in reporting vital occurrences would be more numerous in the case of females than among males, the difference being more conspicuous in the case of births. It is generally believed that among certain communities of the Punjab and possibly of the United Provinces the reporting of female births is avoided, whether the reason be merely the unimportance of the event or whether it has a more sinister character it is difficult to say. During severe epidemics again, when the registration machinery is generally thrown out of gear, there is reason to suppose that a substantially large proportion of female deaths remain unrecorded, and the comparison between the census and deduced population made in paragraph 14 above showed that this was the case in the influenza epidemic of 1918. Otherwise, and throughout the larger parts of the rural areas of India. the omissions are probably not seriously unequal and the figures quoted for Indian

Country	Females per 1,000 males
England and Wales France Japan United States Australia Canada	1,068 1,034 979 913 926 886

neas serve at least to indicate the average or standard of the ratios which obtain in different regions, and the tendency and limit of the variations round the averages The sex proportions at birth vary widely in different countries at different times. The marginal table gives the at different times statistics for some countries of the world the latest contributions to the subject of masculimity at birth is a paper by Mi S de Jastizebski,\* who has collated and analysed a good deal of the recent material on the subject. Among other conclusions he considers that there is evidence to

show that masculinity at birth is affected by race, that it is greater in itself than in urban populations, that it is probably slightly greater in first than in subsequent births and that so far as present evidence goes, war raises the ratio of masculinity The proportion of females born per 1,000 males averages

Iverage number of female births per 1,000 male

Province			ſ	ending	DEGADE DING	
		1901.	1911	1921		
Bengal . Bih ir and Orissa Bombay . Burna . Contral Provinces Madias . N - W F Province Punjah . United Provinces		:	936 942 926 931 941 959 816 906 918	911 955 926 938 954 958 819 909 924	933 950 925 945 955 956 805 906 919	

933 in India for the decade and differs in different tracts of the country The figures for the main provinces for three censuses are given in the margin. It will be noticed in the first place that the variations in the birth averages between the Provinces substantially accord with the regional distribution of the sex ratios which the census figures give. Thus the deficiency of females at birth, which, so far as is known, is a universal phenomenon in every population of the world for which statistics are available, is least in Madras, the Central Provinces, Bihar and Orissa and Burma and is greatest in the United Provinces, the

Punjab and North-West Frontier Province, while Bengal and Bombay stand A downward trend of the buth averages over the twenty years may perhaps be distinguished in Bengal, Madras and the Punjab, but, though there are considerable variations in individual years, it is doubtful if the variations in the averages are large enough to have any significance. There has been however an undoubted rise in the ratio of masculmity in most of the large provinces during the last half of the decade, which is in accordance with the

Number of females born per 1,000 males born

intermediate.

Province		Average 1911-1915	Average 1916-1920
India		936	930
Boneal		935	931
Bombay		927	922
C P and Beins		9.00	054
Madron		957	955
N. W. E. Province		808	802
Punjale and Della	•	913	000
United Proximess		1122	914

experience of a large number of countries, both those which were affected by the war and those which were not. This rise in masculmity in India may indeed be a mere chance variation, but it has formed one factor in the decrease in the sex ratio of females which the census figures disclose Variations in the sex ratios in urban and rural areas suggest no definite correlations, and in any case the registration of births in urban areas is too defective to allow the statistics to form a valid basis of inference.

The statistics of hirth do not distinguish between religions, races or castes; we can only say that they indicate that in the regions in which the Mongolian and Dravidian race clament is strongest, that is in Burma and the south and central tracts of India, there is a higher proportion of females born than in these areas

A CONTRACTOR OF THE PARTY OF TH	-	_			
Regun.			New ratio at birth (registra- tion).	Ses ratio at age 0-1 (consus)	
specials in			<b>44</b>		
Blard Orina -					
Eli toron.			1148	001	
Chain Narphy			063	1,028	
C. P and Brar- Normada .			1140	058	
t'hhattisgarh			971	1,024	

in north and north-west India in which the Aryan or Semitic strain prevails. This distinction appears clearly from a comparison between the sex birth-rates in tracts where the racial constitution is more clearly defined, and receives corroboration from a comparison with the census figures of children under one year old in the same areas. The figures in the margin indicate the contrast in the present decade, the aboriginal strain predominating both

in the Ohota Nagour and the Ohhattisgarh areas. Similar conclusions regarding

DIAGRAM showing the PROPORTIONS of FEMALE BIRTHS
PER 1000 MALE BIRTHS during the DECADE 1911-20 in
INDIA and PRINCIPAL PROVINCES.

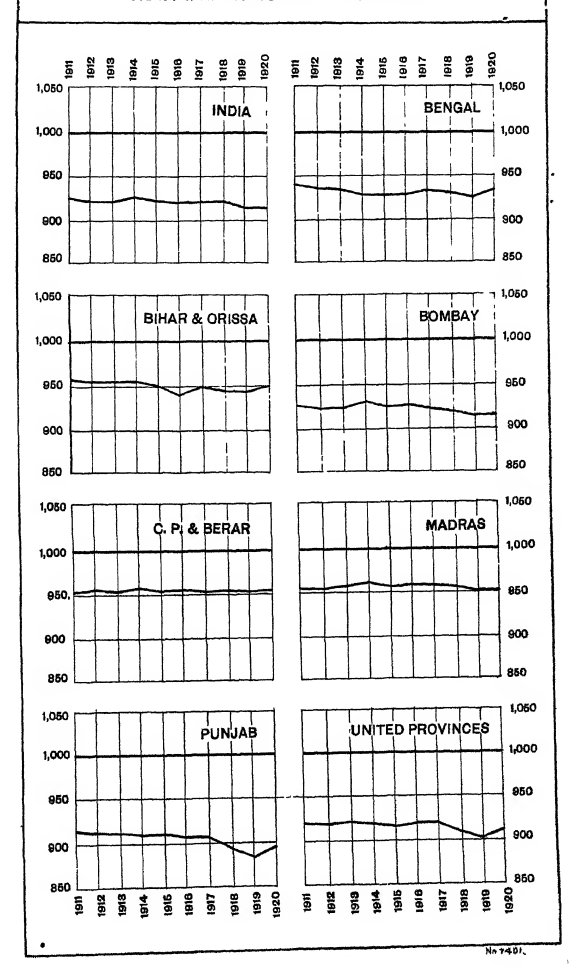
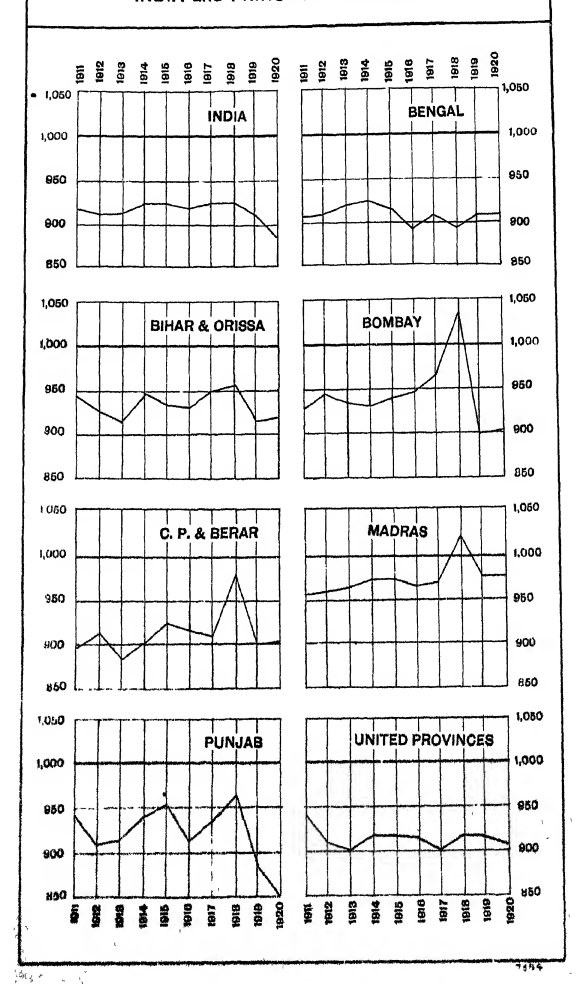
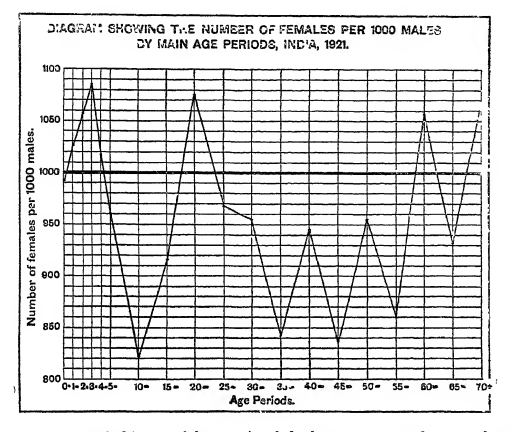


DIAGRAM showing the PROPORTIONS of FEMALE DEATHS
PER 1000 MALE DEATHS during the DECADE 1911-20 in
INDIA and PRINCIPAL PROVINCES.



the racial influence emerged from the special enquiries into the sex composition of families, the results of which are reviewed in Appendix VII Such muications as these enquiries afforded were in favour of a larger female element in families belonging to the lower strata of the population. These investigations also offered distinct evidence in favour of a higher ratio of masculinity in the firstborn child.

119 The diagram below shows the number of temales per 1,000 males at ser rate by different age-periods in India as a whole The curve in the diagram must be different ages. interpreted in terms of a smoothed line, which would soften the sharp curvesespecially between 10 and 25—due to the fact explained above that the common errors in age declaration are different in the two sexes at different age-periods



120. A marked feature of the statistics of the last twenty years has been the The Sex ratio

Province.	Female diaths pir 1,000 Mald deaths.  Average for dicade ending				
	1901	1911	1921		
Bongal bihar and Oriasa Bombay Burma C P and Bernr Madras Punjab United Provinces	874 870 901 817 853 951 918 881	895 940 936 849 917 961 983 957	909 936 957 901 923 979 928 918		

increase in the proportion of female deaths since 1901 The statistics for some of the main provinces are given in the margin and the variations in the last decade are illustrated in the diagrams opposite. Whatever the intrinsic value of these ratios may be they conform on the whole to the actual experience of the period The dominant factor in the death-rate of the decennium ending in 1901 was the direct and indirect influence of famine and scarcity, and it has been conclusively shown in previous reports that famine mortality fell

more heavily on men than on women, the latter sex apparently being constitutionally more able to resist the hardships which economic stringency brings the perfection of famine organization the mortality attributable directly and indirectly to lack of food has ceased to be a considerable factor and the sex selection in favour of women from this particular cause has therefore ceased to operate On the other hand plague is a disease which is specially fatal to women, while epidemic malarial and relapsing fever are also generally believed to cause a greater mortality among women, the reason in all these cases probably being the fact that women, whose eccupations keep them in the house, are more exposed to the attacks of the germ-bearing insects. There is little doubt that the marked rise in the proportionate death-rate of women in the decade 1901 to 1911 was due to these influences, which continued during the recent decade, culminating in the influenza epidemic, which seems to have been specially fatal to women and more particularly to young married women. The death-rates of the earlier and later periods of the decade are compared in the diagrams opposite, which bring out the heavy incidence of mortality in females in 1918. In spite of the serious emission of female deaths from the records which we have noticed in para 118 above.

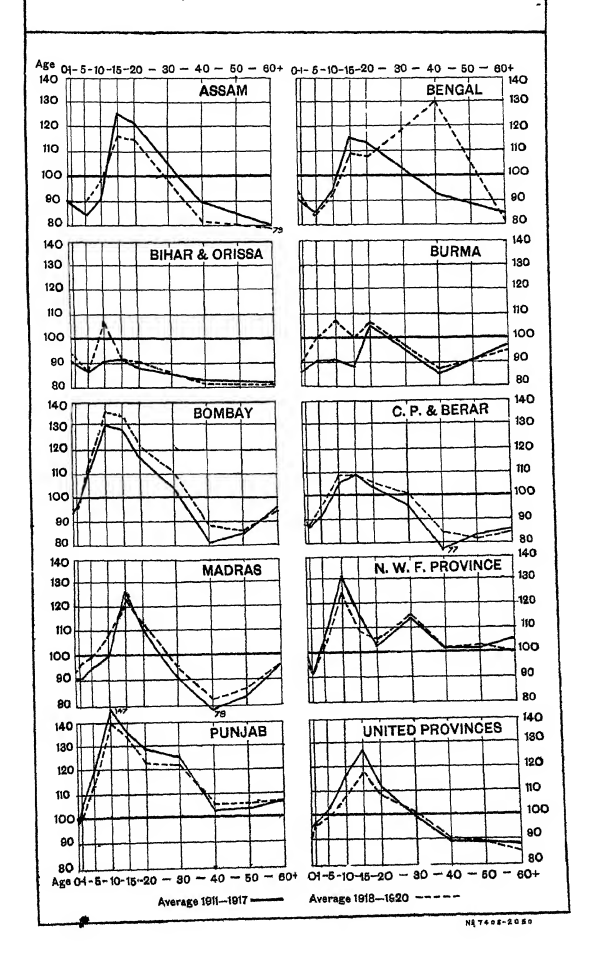
Sex proportions in different regions.

121 We may now examine in more detail the sex proportions and their tendencies in the different Provinces and States In respect of their sex ratio the Provinces retain much the same older at the present census as in 1911. The range is considerable, varying from a maximum in the actual population of 1,029 in Bihai and Orissa to a minimum of 828 in the Punjab Putting Burma aside the general tendency is towards a greater and greater deficiency as one proceeds north and east In Madras, where there has been a steady fall since 1901, the natural population contains an excess of 5 females to every 1,000 males, but the regional figures of the natural population are obscured by the impossibility of referring to their birth-districts the large number (over 800,000) of emigrants to places outside India Taking the figures of the actual population the proportion of females is high in the north, south and western coastal divisions and low in the Deccan division. The proportion of female births to male births has varied widely during the decade round an average of 956, which is slightly lower than the average of the preceding decade (958) The ratio was specially low at the end of the decennium and to this fact, together with the great female mortality due to influenza, especially in the Agency and Deccan tracts, is ascribed the fall in the proportion of females The Hindus have the highest proportion of females among the religious communities, but, unlike the aborigines of the Central Provinces and Bihar and Orissa, the tribes in Madras have fewer women than men. Nor is it easy to find in the figures of the present census any uniform principle, racial or otherwise, running through the very wide deviations in the sex proportions of different castes in South India.

In Bengal the proportion of females has been steadily declining since 1881 Migration is an important factor in the figures of the actual population, especially in the industrial areas in the Presidency division, where the sex ratio is as low as 859. In the natural population females are in least deficiency in the Western Bengal districts (984) and the general tendency is towards greater and greater deficit as one goes north and east, the ratio in Eastern Bengal being 952 The Hindus, who have a smaller sex ratio than the Muhammadans and Tribes, contain a large toreign element which is chiefly masculine, but the Superintendent estimates the deficiency of females per 1,000 males among Hindus horn in Bengal to be about 15 per mille greater than among Muhammadans born in the Province. The proportions in the castes have been affected by migration, but the Bhuiyas, Maghs, Bhunnijs and Bauris have high sex ratios, while women are comparatively few among the Brahmans, Kayasthas and Rajputs The general conclusion to be drawn from the caste figures is that the sex proportion is highest in the aboriginal races and falls as the caste is further and further removed from relationship with the presumably indigenous races of The statistics show that the sex ratio at birth, after varying round an average of 939 per 1,000 males for twenty years, fell m 1914 to 930 and continued at this average for the next five years. On the other hand there seems to have been a strong tendency, from about 1891 till the beginning of the war, for the proportion of femule deaths in Bengul to rise, though the ratio fell in 1914. The proportion of female deaths to male deaths is in defect at every age-period except the groups 15 to 20 and 20 to 30, when the proportion rises on an average of 1,254 and 1,214 respectively. This average, which is slightly higher than that of the previous decade, probably owing to influenza mortality, is mainly the result of the custom of premature colabitation, which is prevalent in Bengal and causes a high proportion of deaths in child-birth and an even greater mortality due to the after effects of child-birth on the health of the mother.

In the United Provinces the sex ratio has dropped from 926 in the natural population in 1901 to 902 in 1911 and 896 in 1921. There can be no question of greater inaccuracy of enumeration, and Mr. Edge ascribes the failure on the part of nature to achieve a balance of the sexes solely to the customs of early macroago, premature child-larth, and insanitary midwitery. He thinks that the fall in the proportion of females during the last decade is largely due to the increase of masculinity at birth, which began in the year following the war and has been progressively more marked during the second bull of the decade. The proportions at ages however suggest that, as in other regions affected by the

DIAGRAM showing in the MAIN PROVINCES of INDIA the PERCENTAGE of the FEMALE DEATH RATE (PER 1000 FEMALES) to the MALE DEATH RATE (PER 1000 MALES) at DIFFERENT AGE PERIODS.



# DIAGRAMS SHOWING THE NUMBER OF FEMALES PER 1000 MALES IN CERTAIN PROVINCES & STATES AT SIX CENSUSE

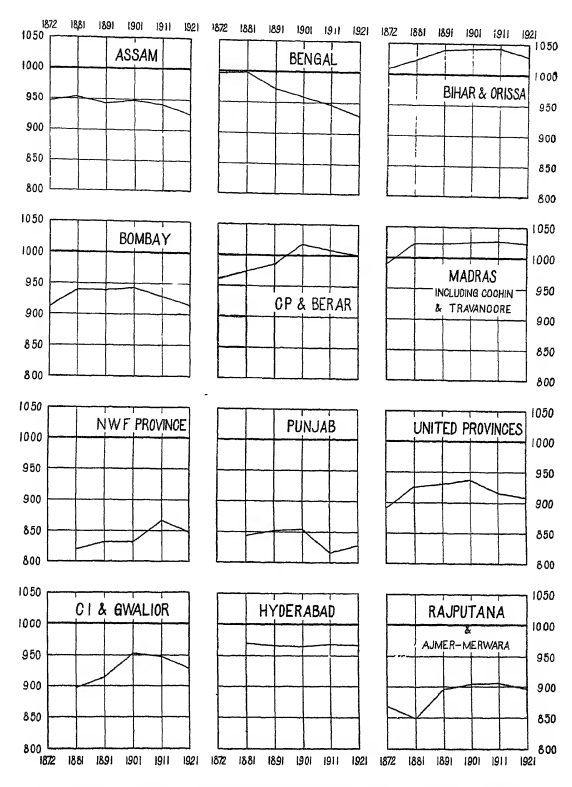


Table showing the number of females per 1,00) males in certain provinces and states at six Censuses

	Number of females fer 1,000 males										
Year.	Asunio.	Bengal,	Hiliar and Orksa	Вошрау	U P and Borar	Madras including Cochin and Tra- vancore	N W F Province	Punjab	United Provinces	C I and Gwalior	Hyderabad.
1872 1881 1801 1801 1911 1921	916 943 942 940 940 940	004 904 973 900 945 982	1,000 1,024 1,040 1,042 1,043 1,020	912 938 938 938 945 983 918	059 973 985 1,019 1,008	992 1,020 1,020 1,025 1,025 • 1,023	819 838 833 866 848	844 851 854 817 828	889 925 930 997 915 908	897 913 953 949 920	968 964 963 968 966

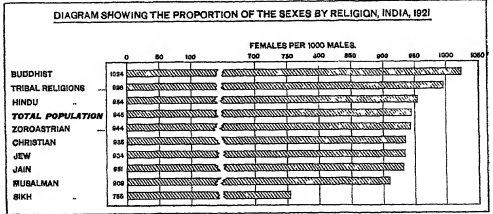
Norm - The proportions are inclusive of the States attached to the Provinces and have been calculated on the population dealt with in Imperial Table II

influenza epidemic, the greatest deficiency of females at this census occurs in the adult age-periods, though, possibly owing to defective registration the differential death-rate (922) in 1918 is not conspicuously high. The average death-rate in the decade of females per 1,000 males (918) in this province is lower than in the previous decade (957), when plague undoubtedly selected its victims more frequently from among women.

Outside the city of Bombay, where the industrial and commercial immigration accounts for a sex ratio of 525 the lowest proportion of females in the Presidency is found in Sind, which like the neighbouring tracts of North-West India has a permanent deficiency of women. Mr. Sedgwick points out that, whether omission of females does or does not take place in the census and in registration operations, there is no question that this deficiency of women is in actual life a well known phenomenon. leading to a regular trafficking in brides from outside the area. We are forced to the conclusion either that there is actually a phenomenal excess of males at birth, such as the registration statistics actually show, or that female children are destroyed and their births not reported. From an analysis of the statistics of castes in the Presidency Mr. Sedgwick comes to the opinion that there is clear evidence that sex proportion at birth is connected with race though climate and environment act as modifying influences. The fall in the sex ratio during the decade is undoubtedly due to the selection of females by influenza and plague and is specially noticeable in the Deccad and Karnatak districts.

In the Punjab the extraordinarily low ratio of females recorded may be due in part to defect in enumeration and registration, owing to the disregard in which women are held. But apart from such omissions the deficiency of females in certain tracts is well known and there is no reason to impugn the statistics. There is a fairly high proportion of females in the Himalayan tracts while the lowest number of recorded females per 1,000 males occurs in two large areas stretching across the Punjab and including the colony areas and the tracts in which the Sikhs predominate and where female infanticide is known to have prevailed. Mr. Jacob can find no evidence in support of the theory that sex proportions have an hereditary or racial basis, the variations noticeable between different social groups and within single groups at different times being difficult to reconcile with such an hypothesis. The sex ratio at birth has averaged about the same over the last three decades (906 to 909 per 1,000). The proportion of women fell from 854 to 817 in the decade ending in 1911 owing to the selective mortality from plague. The plague factor has been much less important during the last decade, but though there is some rise in the sex ratio the proportion (826) has not risen to the level of 1901.

122. The diagram below and the marginal statement show the sex ratio in the Sex by religion and race.



I	Females per 1,000 males.				
Hindu Muhammadan Tribal Christian Jam Sikh		:	:		954 909 996 935 931 755

main religions for the whole of India. The figures are however of little value as they stand, as they are largely affected by regional and other considerations. The bulk of the Muhammadans are found in the areas in which the general sex ratio is lowest, viz., in the North-West Frontier Province, Baluchistan and Sind and in the Punjab and Bengal. In the last two provinces, where the Muhammadan and Hindu communities are

<sup>\*</sup>A note on female infantioide and its influence on the sex proportions will be found in Appendix VI to this report

more nearly balanced, the Muhammadans have the higher sex 1 at10, and in Sind also

Province	~ Hındu	Muham- madan
Bengal Punjab	916 826	945 843

this was the case in 1911, though the heavy incidence of influenza mortality on the rural Muhammadan community has reversed the figures at the present census. In Gujarat, where the Muhammadan community is fairly large, the Muhammadans have 912 and the Hindus 913 females per 1,000 males

The influence of the regional factor in the other direction is clearly seen in the high proportion of the women among the Mappillas (1,022) Labbais (1,180) and Sheikhs (1,001) of Madras. The high female ratio of the Tribal peoples is with some exceptions fairly consistent, varying from 1,037 in the Central Provinces to 969 in Bombay, the indigenous tribal races of Burma having a ratio of 1,020. The figure for the Christians as a whole is substantially affected by the numbers of the Europeans among whom males largely predominate, the sex ratio of the Indian Christians of the Madras Presidency, who are largely drawn from the lower strata of the population, is 1,020. The Jains in Rajputana, which is their home, have the high proportion of 1,073 females per 1,000 males, which is considerably above that of any other community in that Agency. The Sikhs in the Punjab, on the other hand, are conspicuous in having a sex ratio (764) well below even the extremely low figures of the other communities of the Punjab, though the proportion of their females has risen somewhat since 1911 (746)

Summary of con-

- 123. We may sum up the results of the previous discussion
  - (1) There may be some local tendency to omit females but there are no grounds to assume any general omission seriously affecting the figures,
  - (2) the statistics of this census conform with the regional distribution of the sex ratios shown in previous censuses. The higher sex ratios are found in the south and east and the lower in the north and west. The deficiency of females appears to increase as we proceed north and west;
  - (3) the proportions in the actual population are strongly affected by migration, the ratio of females always being comparatively small in a population containing a foreign element especially in industrial areas;
  - (4) the sex ratio has fallen in the last twenty years throughout India. The statistics of birth suggest that the proportion of females born to males born has, if anything, declined during this period, and in any case there has been a marked decline in the last five years of the last decade in most provinces. The decline in the proportion of women however is chiefly due to (a) the absence of famine mortality which selects adversely to males and (b) the heavy mortality from plague and influenza which has selected adversely to females;
  - (5) the figures of the present census support the conclusions that the Dravidian castes have a high proportion of children.

#### SUBSIDIARY TABLE I.

# Number of females per 1,000 males by Provinces, States and Agencies.

				Zeabel	or leavily	TO I OUU KIL	E-			
Province, State or Agency	19	21	13	011	19	101	1	8 11	18	ŝ1
	Actual population	Natural population	Actual population	Nitmal population	fetu el population	Natural Natural	Actus 1 poyulation	Natural population	Actual population	Natural populatio
1	2	3	4	;	6	7	0	٥	10	11
India	945	944	954	953	963	963	958	958	954	956
Ajmer Merwara	637	850	8-4	515	900	876	>>1	592	851	77:
Andamans and Nicobers	288	812		-20		•				• • • • • • • • • • • • • • • • • • • •
Assam	926	951	940	903	019	973	942	966	953	96.
Baluchistan	731	812	790	833						
Bengal	932	904	945	970	960	982	973	995	094	1,018
Bihar and Orissa	1,029	999	1,013	1 014	1,047	1 027	1,040	1,032	1 024	1,018
Bombay	919	931	در ۹	012	945	950	133	946	938	947
Burma	955	1,026	950	1,028	962	1,027	962	1,017	877	980
Central Provinces and Beiar	1,002	1,000	1,008	1,010	1,019	1,028	055	*	973	*
Coorg	831	960	799	962	801	963	801	954	775	939
Madras	1,028	1,004	1,032	1,011	1,029	1,029	1,023	1,025	1,021	1,019
North West Frontier Province	831	865	858	887	846	855	843	802	810	879
Delhi Punjab	733) 828) 920	788 819 819	817	811	854	846	850	811	814	844
United Provinces	009	896	915	902	937	026	930	017	925	014
Baroda State	982	922	925	927	936	070	925	929	917	890
Central India (Agency) Gwalior State	954 888 929	931 933	949	053	948	954	91.3	021	897	908
Cochin State	1,027	1,009	1,007	1,001	1,001	996	008	992	089	•
Hyderabad State	086	969	068	974	964	970	964	971	968	974
Kashmir State	890	883	887	881	884	887	880	887		
Mysore State	962	972	979	900	980	994	991	1,000	1,007	1,008
Rajputana (Agency)	899	885	909	898	VO3	901	891	883	852	846
likkim Stale	970	1,123	951	1,033	916	956	935			
Fravancore State	971	967	981	979	981	986	982		1,006	

\* Not available

NOTE —The proportions for Provinces include the States attached to them, except in the case of the North-West Frontier Province, where they are for British territory only, and Madras, where they exclude those for Cochin and Travancore

The proportion for India no column 2 has been calculated on the population dealt with in Imperial Table VII. In calculating the natural population for India as a whole, the emigrants from India to the Strate Settlements, Ceylon and other places for which returns are available have been taken into account

#### SUBSIDIARY TABLE II.

# Number of females per 1,000 males at different age-periods by main religions at each of the last three censuses, India.

AGE.	4	ll Religions			Hindu.			Musalman			Tribal	
-	1921	1911	1901	1921	1011	1901	1921	1011	1901	1921.	1911	1901
1	2	8	4	5	6	7	8	9	10	11	12	18
0-1	991 1,027 1,058 1,085 1,017	1,001 1,041 1,050 1,065 1,001	998 1,085 1,042 1,059 1,010	998 1,030 1,068 1,098 1,019	1,004 1,045 1,058 1,074 1,002	909 1,089 1,015 1,067 1,015	988 1,021 1,045 1,060 1,007	991 1,029 1,046 1,051 998	987 1,027 1,036 1,046 091	1,009 1,055 1,098 1,101 1,059	1,020 1,007 1,080 1,098 1,085	1,085 1,081 1,083 1,115 1,060
Tatal 0-6 .	1,085	1,080	1,028	1,041	1,084	1,088	1,023	1,020	1,016	1,067	1 080	1014
5-10	960 821 916 1,075 968	954 817 930 1,070 968	955 824 929 7,792 980	907 828 890 1,074 971	959 828 911 1 076 970	958 820 906 1,025 981	936 778 957 1,089 948	933 773 962 1,089 952	998 794 970 1,115 974	976 879 1,084 1,287 1,077	909 880 1,074 1,277 1 078	964 884 1,046 1,209 1,050
Total 0-80 .	956	980	960	957	980	858	943	947	956	1,021	1,086	1,085
80-40	905 902 926 1,040	910 912 950 1,092	987 987 974 1,149	922 922 947 1,101	938 928 978 1,152	947 952 991 1,207	842 886 818 871	854 854 907 921	878 886 918 991	967 873 923 1,106	987 879 965 1,178	974 989 1,019 1,288
Total 30 and over .	927	941	969	951	967	989	345	865	908	949	952	998
TOTAL ALL AGES	946	954	968	954	968	989	909	919	937	990	1,008	1,018

#### SUBSIDIARY TABLE III.

# Number of female births per 1,000 male births in certain Provinces.

Year	Assam	- Bengal	Bihar und Onssa	Bombay	Buima	Central Pro- Vinces and Derar	Madras	North-West Frontier Province	Punjab *	United Provinces
1	2	3	4	5	6	7	8	9	10	11
1011 .	938	911	959	928	918	954	955	816	914	922
1912	934	937	954	924	937	956	954	813	914	922
1913 .	935	036	954	925	940	บ54	957	791	912	9.25
1914 .	929	430	9,5	J32	940	959	961	825	911	922
1915	<b>J30</b>	929	950	128	950	956	057	797	912	919
1910	931	v20	912	930	941	157	958	811	910	921
1917	913	933	919	925	944	153	ขวือ	810	909	923
1918	917	931	911	920	449	950	95(1	818	892	912
1919	939	927	914	916	950	972	951	792	886	903
1920	940	935	9,0	)17	950	953	951	777	898	908
•										
1011-1020	937	933	(kP	125	915	953	956	505	906	919
1901 1910	114	941	95	926	138	954	958	819	209	924
18911900	929	936	Ha	926	931	941	959	816	906	918

#### SUBSIDIARY TABLE IV.

# Number of female deaths per 1,000 male deaths in certain Provinces.

	YJIAR	t	Assain	Rengal	Bihar und Orrsa	Rombiv	Burna	Central Pro vinces and Berar	Madras	North-West Frontier Province	Punjab *	United Provinces
	1		2	3	4	ĭ	0	7	8	9	10	11
1911	•		938	908	914	(ان 9	872	894	959	867	913	945
1912	•		903	910	970	945	877	915	960	870	911	910
1913			900	0.21	915	034	384	887	965	008	919	902
1011			500	125	911	932	સગઢ	901	971	993	942	920
1015	•		903	១ខេ	917	940	907	928	975	875	952	920
1916			1n2	<b>591</b>	933	915	49.2	917	968	592	915	918
1017			454	908	9 (0	107	396	010	971	477	935	901
1918			(11)	892	456	7,055	971	080	1,024	037	903	922
1919		1	597	000	917	599	486	900	979	868	982	918
1020		•	<b>~31</b>	910	921	91	410	901	979	701	850	907
Average 1911	1020		591	000	936	11 17	901	923	079	802	928	018
1901	1010		9.28	895	940	910	549	917	961	012	088	937
1601	1400	•	593	h74	87D	100	817	853	931	798	918	881

The figures for 1911 and 1912 include Delhi.

#### SUBSIDIARY TABLE V.

# Number of female deaths per 1,000 male deaths by age-periods in certain Provinces for the decade 1911-20 and for the year 1918.

Aor.	ши	MAI.	muar a Orbsa.		linar a this-a.		RHARA ORBAA. BOMBAY		CENTRAL PI VINUES ANI BERAR		AND	Madras		Ртчэлн.		United Provinces.	
	Average of decade	1918.	A verage of decade	1818	Average or decade	1918	Averause of decode	1918.	Average of decade	1918	Average of decade.	1918	Avornpe Of decade	1018.	Average of decade.	1018.	
	1	8	4	Ğ	d	7	8	9	10	11	12	13	1+	15	16	17	
0-1	670	¥71	H67	ESTPH	806	870	525	809	410	864	870	900	1903	908	877	883	
1	064	951	973	971	848	200	483	1,002	1922	921	908	1,009	909	957	981	965	
5-in	нто	9.17	Nyit	404	1,012	1,107	4%	1,058	47.8	1,005	670	1,080	1996	1108	911	911	
10-15 .	747	7the	762	751	1,0,4	1,1 (1	9(91	1,081	907	986	บริร	1,035	1,013	1,018	884	860	
15	1,264	1,245	1403	919	1,150	1,510	950	1,162	1,072	1,103	1,251	1,349	UNH	1,000	180	910	
2020 , ,	1,214	1,150	1,018	1,055	1,182	1,221	11-40	1,10,,	1,170	1,269	1, 73	1,288	1,057	1,050	1,044	1,027	
<b>\$04</b> 0	699	187	B16	957	938	1,034	+50	416	000	1997	976	993	1,027	1,027	984	084	
4080	74%	486	819	868	749	841	76 <del>8</del> 4	H37	741	778	799	8:18	872	984	816	890	
3060 · ·	нь:	796	837	984	777	840	845	023	>36	893	848	802	805	888	827	871	
O and own	887	#87	1,150	1,160	1,000	1,078	1,027	1,0.58	1,081	1,030	1,075	1,077	ងកែ	878	986	984	

### CHAPTER VII.

### Civil Condition.

124. For the purpose of Civil Condition in the Indian Census the population The return of Civil is classified as unmarried, married or widowed. The instructions in the Condition. Enumeration Book were as follows -

"Enter each person, whether infant, child, or grown up, as either married, unmarried, or undowed Divorced persons should be entered as widowed

These were supplemented by further instructions to the effect that a woman who had never been married was to be described as unmarried even though, as a prostitute or concubine, she had quasi-marital relations with a man On the other hand persons who were recognised by their community as married were to be entered as such, even though they had not gone through the full ceremony, for example widows who had taken a second husband according to the rites recognized as applicable to them

125 The customs and rites connected with marriage among the various com- General conditions of munities in India have been described in detail in previous census reports. It marriage will suffice to recall here that, though in ancient times there were forms of marriage recognized by Hindu law which were unaccompanied by any religious rites, marriage is now among Hindus and Jains a sacrament which must be attended by certain religious ceremonies Recent discussion regarding proposed changes in the marriage laws shows that in this respect Hindu orthodox opinion is still remarkably conservative. With Christians a religious ceremony is in India practically universal though not legally essential Among Muhammadans marriage is primarily a civil contract requiring a proposal and acceptance before witnesses to establish the marital agreement. The civil ceremony is however almost invariably attended by the relations of the contracting parties and accompanied by religious and customary rites, including the reading of passages from the Koran. Among Buddhists also marriage is regarded as a civil contract and as such it can be annulled at the instance of either party Zoroastrians have a recognized religious wedding ceremony and the Tribes have their different rites and ordinances for validating matrimonial relations. Divorce is permitted in the lower strata of Hindu society and among the Tribes It is legal among Muhammadans, Parsis, Christians and Buddhists at the instance of either party. Divorce, however, though fairly common in some communities, is almost always immediately followed by re-marriage, and the influence on the statistics of widowhood of the number of divorces may be taken as entirely negligible. There is therefore in the return of Civil Condition little scope for ambiguity or maccuracy. A few single women who are living in unregulated relations with men may have returned themselves as married and a few widows may have concealed their unpopular status by giving some other return, but on the whole the statistics may be taken as an accurate and complete classification of the population in the three prescribed classes of Civil Condition. It must be borne in mind however that the statistics of the married in India cannot be used without close analysis Owing to the custom of infant and child marriage among Hindus and Jains the figures contain a large number of unions which are little more than irrevocable betrothals. A Hindu gırl-wife as a rule returns after the wedding ceremony to her parent's house and lives there till she reaches puberty, when another ceremony is performed and she goes to her husband and enters upon the real duties of wifehood. At the younger ages therefore the wives are not wives at all for practical purposes

though their future lives are committed, and from the eugenic point of view what is objectionable is not infant marriage itself but the extremely early age at which effective union takes place guls becoming mothers before they are fit for the condition of motherhood with serious consequences both to themselves and to the children whom they produce

Restrictions on marriage.

126 In all societies there exist restrictions on marriage which are prescribed · by religion, custom or law and are enforced by corresponding sanctions These restrictions usually have for their object (a) the prohibition of the union of relatives and (b) the preservation of the purity of blood of the community by the prevention of unions with undesirable outsiders. In India such restraints on maniage are usually variants of three principles, endogamy, exogamy and hy-The application of these principles to the various sections of the Indian population has been discussed in previous census reports, and it was shown, as regards the first two, that though the social restrictions may occasionally result in some temporary difficulty in obtaining a sufficient number of either biides or lucklegrooms eligible in any particular community, yet the structure of society is continually undergoing modifications and the rules, with the aid often of appropriate fictions and a convenient incuriosity, are usually sufficiently elastic to secure that there should be no serious shortage in the matrimonial market Thus it is reported that a paucity of brides among certain castes in Gujarat has led to the recent abrogation of the restriction on intermarriage between some of the sub-castes, and the well-known traffic in brides from Rajputana and Central India into the l'unjab owes its success largely to a discreet incuriosity as to the origin and social status of the women produced. Hypergamy, which roughly means that a woman must be mated into a family which is at least socially equal with and il possible is socially superior to her own, is a custom which has had and still has an enormous influence on the social and family life and on the position of women in the communities which observe it. It may have been the original cause of the prohibition of the re-marriage of widows and, by limiting the field of choice for women, it is certainly the main reason of the enormous expenditure which a daughter's wedding so often necessitates. It is undoubtedly responsuble for the low sex ratio in some of the leading groups in the north of India and parts of the Bombay Presidency

Polygumy.

The subject of polygamy has been discussed fully in the report of 1911—Both Hindus and Muhammadans are allowed more wives than one, Muhammadans being normally restricted to four. As a matter of practice polygyny is comparatively rare owing to domestic and economic reasons and has little effect on the statistics. The marginal table shows the number of married women per 1,000

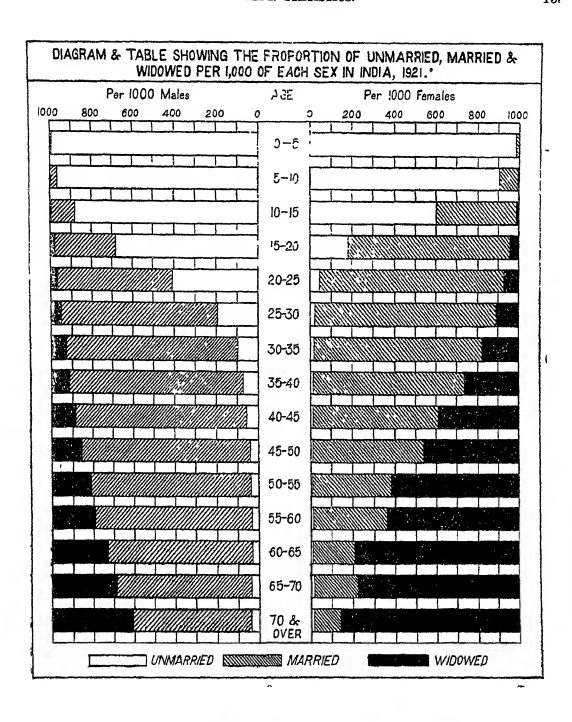
Number of married	l females
p r 1,000 ma)	
Indio	1,008
Ansurin	976
Beneaf	986
Italian and Octobe	1,031
Bombay	987
Burnit	0.21
C P and Berat	1,024
Martiner	. 1,061
Punch .	1,031
United Ptoymer	1,013

married men in India and the main provinces. No definite conclusions however can be drawn from these figures because (1) they probably contain a certain number of widows, divorces and prostitutes who have wrongly returned themselves as married and (2) it is impossible accurately to gauge the effect of migration on the figures of the married in any area. The custom of polyandry is recognized as a regular institution among some of the tribes of the Himalayas and in parts

of south India. It is also practised among many of the lower castes and aboriginal tribes. Its effect is reflected in the statistics of a few small communities such as the Buddhists of Kashmir where the proportion of married women to married men is exceptionally low, but otherwise the custom is of sociological rather than of statistical interest.

Main ninibiles.

exhibited in Imperial Table VII and in Imperial Table XIV figures are given for selected castes. The diagram and Table opposite show for males and females the proportion in each main age group of the married, unmarried and widowed in the whole population of India. If we compare these statistics with those of any western country we are at once struck by three features in the Indian conditions, viz. (a) the universality of marriage, (b) the early age of marriage and (c) the large proportion of widows.



	Unmarrum Age.				Unmar	RIMD.	MARR	IED.	Widowad.			
	A				Males	Females	Males	Females.	Males.	Females.		
0-5 5-10		•			994	988	6	11	••	1		
510 1015	•	79	•	:	9 <del>0</del> 6 879	907 601	32 116	88 382	2 5	1 5 17		
1520					687	188	298	771	15	41		
20-25	•		•		402	51	564	877	34	72		
2530	*	•	•	•	194	25	752	863	54	112		
2035	•				98	19	826	797	76	184		
35-40		•	•	- 1	62	15	847	727	91	258		
40-45	٠	•	•	• [	52	14	825	599	123	387		
4550					41	13	812	527	147	460		
5055			•	• ]	39	11	767	870	194	619		
<b>5560</b>	*	,	*	-	37	12	742	352	221	036		
6065	•			. ]	35	11	684	193	381	796		
6570					38	15	648	207	314	778		
70 and or	7er		•	• [	39	14	567	127	394	859		

The Universality of Marriage

In the margin is shown the number of males and females in the population

Country	NUMBER OF UNM	PLP MILLE (AREIED	
	Males	Females	
India	198	358	
England	592	571	
France	515	454	
ffaly	598	545	
Rumania	580	520	į
Russia .	571	530	
Japan	657	650	
United States	580	527	

who are unmarried in various countries of the world. The proportion of the young in the population is a variable which influences these figures, but as the proportion in India is higher than in most other countries this factor should tend to soften rather than exaggerate the contrast. By the age of fifteen the number of unmarried girls in India is already as low as 600 per mille while after twenty practically every female has been mained. Among males the usual age of

marriage is higher, husbands being older than wives. By far the majority of men are married by thirty and the number who remain unmarried after that age is insignificant. So far as the proportions in the reproductive ages are concerned it is the western not the Indian figures which are abnormal. Marriage is a natural condition for both men and women and celibacy and the postponement of marriage are the result of artificial circumstances and are rare in Asiatic countries. In India this natural instinct to marry and to bear and beget children has been encouraged by the precepts of religion which, among Hindus and Jains, make marriage a duty incumbent upon all, and in all Indian communities encourage the state of wedlock as necessary and desnable for both sexes and for the community in general

"Everybody matries, fit or unfit, and becomes a parent at the earliest possible age permitted by nature . For a Hindu mainage is a sacrament which must be performed agardless of the fitness of the parties to bear the responsibilities of a mated existence. A llindu male must marry and beget children—sons, if you please—to perform his funeral rites lest his spirit wander uneasily in the waste places of the earth. The very name of son, 'Putra,' means one who saves his father's soulfrom the hell called 'Puta' A Hindu maiden, unmarried at puberty, is a source of social obloquy to her family and of damnation to her ancestors "\*

"The Prophet also taught that 'when a man marries verily he perfects half his religion." With this encouragement and the example of the Hindus before them, to say nothing of the fact that a wife is an economic asset, it is not unnatural that marriage should be almost universal amongst Muhammadans also In England on the other hand and in Europe generally apart from the increasing influence of prudential considerations, there has always been the idea underlying the teaching of the Christian churches that 'it is good for a man not to touch a woman.' 'Why,' asks Tertullian, 'should we long to bear children ......whom when we have them we desire to send before us ..... ourselves also longing to be removed from this most wicked world?' St Augustine admits that some persons ask, if all men abstau from sexual intercourse, whence the human race will exist, but he goes on 'Would that all would thus (i.e., abstain) ... much more speedily would the city of God be filled and the city of the world hastened. Similarly the Council of Trent anathematized any person who declared that the married was better than the unmarried state. It is possible that the nurringe rate in England to-day is not appreciably affected by teachings of this nature but the fact remains that under the influence of Christianity celbacy became for the first time in human lustory a factor of importance and that the tendency to refrain altogether from marriage has not in Christian countries met with that opposition from religion with which it is likely to meet in India."

The early age of marriage.

The number of males and females who are married by the age of twenty is 9 and 25 per cent respectively of the population of each sex up to that age. In Italy, the corresponding proportions are rather less than one in 1,000 for males and rather more than one in 100 for females. The proportions are considerably less in western Europe but greater in the Balkans and Russia. In the latter country one male in 120 below twenty years and one female in thirty-eight were married according to the figures of the census of 1897. The marriage of girls at an age when they are still children is a custom common among the Hindus and in other communities their marriage at or soon after puberty is practically universal. Mr. Thompson calculates on the basis of the age tables that the average age of marriage in Bengal is about 12½ for girls and rather under 20 for men.

<sup>\*</sup> The Population Problem is India, by P. K. Wattal, page 3.
† Hibar and Orises Report, page 185 (quotations from "The Population Problem," by A. M. Carr Saunders, page 204).

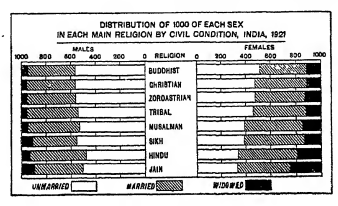
The proportion of widowers in the population via 64 per cent. does The large number Proportion of undoes in the population not differ widely from the figure for European of undoes are 1000 countries but the number of middless and the population of undoes the population of undoes are the population of undoes and the population of undoes are the population of undoes are the population of undoes and undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the population of undoes are the undoes are the undoes are the undoes are the undoes are the undoes are the undoes are the undoes are the undoes are the undoes are the undoes are the undoes are the undoes are the undoes are the undoes are the undoes are the undoes are the undoes are the undoes are the undoes are the undoes are t

рст	2,1700	
Age	India, 1921	England and Wales, 1911
All ages 0-5 5-10 10-15 15-20 20-25 25-35	175 0 7 4 5 16 8 41 4 71 5 146 9	73 2 1 5 13 1
35—45 45—65 65 and over	325 2 619 4 834 0	50 5 193 3 565 9

countries but the number of widows is strikingly large. The proportions for the whole population and for certain age-periods are given in the margin and compared with the figures for England and Wales. The large number of Indian widows is due partly to the early age of mairrage partly to the disparity in the ages of the husbands and wives but chiefly to the prejudice against the remarriage of widows. The higher castes of Hindus forbid it altogether and as the custom is held to be a mark of social respectability, many of the more ambitious of the lower

castes have adopted it by way of raising their social status while Muhammadans who are closely brought into touch with their Hindu neighbours are apt to shale the prejudice

128. The distribution of the population by (ivil Condition is largely deter- civil condition by



mined by differences religior. of custom founded on or sanctioned by religion, and varies therefore considerably in the different religious groups In the marginal diagram the statisties are shown for ıelıthe main There are gions special factors which have influ-

enced the statistics in the last decade which will be considered later. The main variations, however, are those which result from the different attitude of the communities towards marriage. The figures of the Hindu community display in special prominence, the three characteristics which we have already noticed, and as Hindus form nearly three-fourths of the population of India they determine the character of the statistics of India as a whole. The Muhammadans have fewer married owing to the fact that their marriage age begins later, the proportion of females married below the ages of ten being half and between ten and fifteen about three-fourths of that of the Hindus. At the more mature ages the difference of custom as regards the re-marriage of widows is shown in the relative figures of the married and widows in the two communities. The Tribes marry later than Muhammadans and have more unmarried and fewer widowed, the difference being specially marked among

Number of	married	per 1	.400 of	each sez.	Iudia, 1921
THE MANAGES AS	Make , tom	P	10-0 07		*****

lan re e	Hn	.ayar	MUHAN	MUHAMMADANS , CHRISTIANS					
Age Je e t	Males	Females	Males	Temales .	Males	Females.			
0-5 5-10 10-15 15-20 20-30	7 42 144 339 677 831	14 111 487 814 871 755	3 14 66 241 656 858	6 50 314 815 901 799	7 26 133 548 856	3 15 85 510 841 815			

the women. The Buddhists marry still later and have a large proportion of bachelors and spinsters, the proportion of unmarried women between fifteen and forty being as high as 13 per cent. The figures of the Christian community are to some extent artificial, as it contains large numbers of converts whose civil condition

was, up to the time of conversion, subject to the customs of other religions. This fact must, partially at any rate, account for the high proportion of married Christian girls of immature age observed in the Bombay and Baroda reports. The figures of both the Tribes and the Christians are probably influenced by the fact that they contain a high proportion of children in their population.

Fivil Condition by Provinces

Table II at the end of the chapter and are illustrated in the diagram below.

Per 1000 Males		Per 1000 Females
000 600 600 400 200	o Province or State o	200 400 600 500 100
	ASSAM	
	BALUCHISTAN .	
	BARODA	
	BENGAL	
	BIHAR & ORISSA	VIIII III III
	BOMBAY .	
	BURMA	
	C.I & GWALIOR	
	C P & BERAR .	
	COCHIN	
	HYDERABAD	
	KASHMIR	
	MADRAS	
	MYSORE	
	N. W. F PROVINCE	
	PUNJAB with DELHI	
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	RAJPUTANA & AJMER	
	TRAVANCORE	0
	UNITED PROVINCES	

Taking the figures of those between fifteen and forty as against the mean of 299 ior males and 62 for females, the proportion of the unmarried stands high in Burma, with its Buddhist population who marry late We recognize again the influence of Christianity in the South of India, Cochin and Travancore and of Islam in the North West Frontier Province figures. In the United Provinces, Central Provinces and Bihar and Orissa, where the population is Hindu or Tribal, the proportion of those who are not married at these ages is well below the mean. The number of married males at the age of 10-15 is negligible in Burma, Cochin, Mysore and Travancore. In Assam and the North-West Frontier Province it is 2 per cent. but everywhere else it is far higher In Bengal, Madras and the Punjab it is from 3 to 7 per cent, against 13 per cent. in Bombay and 21 per cent in the Central Provinces and Berar and the United Provinces, while in Bihar and Orissa, which is still the home of child marriage, it reaches a maximum of 22 per cent Among females the prevalence of infant marriage follows the same general direction but on a higher scale, except in Burma, where there are only four females in a thousand married at the age 10-15. Cochin and Travancore have 56 and 54 respectively while the proportion rises to 122 in the North-West Frontier Province, 218 in Madras, 249 in the Punjab, 441 in Bihar and Orissa and Baroda, the highest proportion (570) being reached in the Hyderabad State. There are equally striking variations in the population of the widowed. Examining the proportions of widowers at ages 15-40 we find that in the south of India, Bengal, Burma, the North West Frontier Province and Kashmir the ratios are 5 per cent. or less, while in other Provinces and States the proportion is between 5 and 9 per cent. Similarly the local proportion of widows is low (68 per mille) in the case of Hurma, where there is no prejudice against the marriage of widows; in Kashmir, the North West Frontier Province and the Punjab, where Hindu influences are weak; and also in Travancore, where the advanced age of marriage for girls tends to reduce the number of widows. The proportion increases steadily from 102 per mille in the Central Provinces to 106 in the United Provinces 128 in Madias, and 134 in Assam and Bihai and Orissa It is 137 in Pomb, v 155 in Mysole and 169 m Bengal

130 The comparative figures of Civil Condition for five censuses are given in Comparison with previous censuses. the following statement

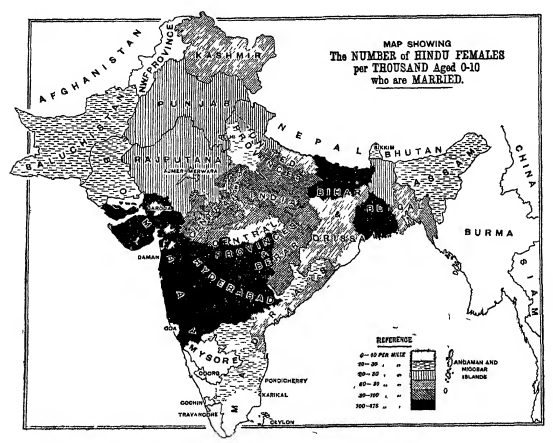
Distribution by Civil Condition of 1.000 of each sex and religion at each of the last fire censuses

	<del>,</del>																	
		C'nmarried Varnied									Willowell							
Religion	1921	1911	1901	1801	18:1	1921	1011	1911	, 18 <b>~</b> 1	1:81	1021	1911	71 1]	1591	1-8.			
		1					MATI						!		ī -			
INDIA	498	490	492	487	484	438	456	454	465	467	64	54	54	48	49			
Hindus	479	470	475	472	470	472	472	466	478	47	£7	53	.11	110	ن ا			
<b>Vuhammadans</b>	531	527	526	519	<b>ə1</b> 5	415	427	4,2	441)	145	11	41	4.2	41	40,			
Tribal Religions	541	530	587	552	<b>3</b> 36	411	127	41.	414	43,	45	1	50	)4	27			
Christians	565	563	574	570	599	103	401	391	<b>-00</b>	;-1	42	Ը	45	31	a)			
Buddhists	567	574	570	567	588	381	884	387	884	574	52	42	43	49	.,8			
		1					FEMA	I Ed										
INDIA	358	344	844	339	323	467	483	476	485	490	175	178	180	176	187			
Hindus .	332	317	321	319	307	477	405	485	405	4116	191	155	151	18u	197			
Muhammadans	390	379	376	365	350	465	473	471	475	1~1	145	148	137	100	170			
Tribal Religions .	428	450	442	467	44)	418	436	419	422	447	123	114	1.)	111	108			
Christians .	474	400	465	456	450	413	42:5	409	420	305	11 ;	118	126	124	152			
Buddhists	510	310	509	305	518	373	375	880	377	345	11,	1:16	111	115	91			

There had been no The year 1911 ended in a period of comparative prosperity widespread scarcity and, though plague was virulent in places, the mortality from it was distributed over a considerable period of time and was local in character. Economic conditions were on the whole favourable and mortality normal. The result was shown in a substantial rise in the number of the married and a decline in the number of the widowed. In the statistics of the present census we face the effect of exceptionally high and concentrated mortality together with severe economic pressure. The effect on civil condition has been both direct and indirect. We have seen that the age constitution of the population has changed The proportion in the prime age-periods, already depleted on account of the infant and child mortality of the famines twenty to twenty-five years before, have further seriously declined owing to a mortality which selected these ages. We find this change reflected in an all round decrease in the proportion of the married, who chiefly occupy these depleted age-periods, and a rise in the proportion of the unmarried following the increase in the young in the population. Again, within the adult periods, mortality has a double effect on our classification as, in annihilating the one party, it transfers the other to the "widowed" category and, since influenza mortality selected especially women, it increased in greater proportion the number of the widowers. In the earlier age-periods the economic pressure has made marriage more difficult and has thus tended to increase the proportion of the unmarried at periods when postponement of marriage was still possible. The change is conspicuous in all the communities but less so among Buddhists and Christians, and while in the latter community widows have increased, widowers have actually declined in proportion. Though the change in the age constitution is undoubtedly the principal factor in the statistics of Civil Condition, an examination of the figures in the various age-periods suggests that there are other influences and that the age of marriage both for males and females is gradually rising.

131. The subject of early marriage is one of considerable interest and was dealt Early marriage. with fully in the report of 1911. It was shown there that the custom of child marriage, i.e, marriage before the age of ten, was most prevalent in Bihar and Orissa, Bombay, Baroda, the Central India tract and Hyderabad. It was rare in Assam, Burma, the North-West Frontier Province and the States of Southern India. It is not exclusively a Hindu custom, and of the Hindus who are most addicted to the practice it is among the lower rather than the higher castes that the custom is most rigidly observed. The practical effects of child marriage are

(1) it implies cohabitation at an immature age, sometimes even two-told before puberty and practically always immediately on the first signs of puberty, resulting in grave physical effects upon the girl and in all the evils of premature child-bith and (2) in the event of the husband dying the child-wife is, in the case of the castes in which the re-marriage of widows is prohibited, left a widow for life It was observed that there was little evidence in the census figures to suggest that the practice of infant mairiage is dying out, but that any comparison with the figures of the previous census was unsatisfactory as the conditions of the decade ending in 1901 were abnormal. There are various influences which should tend to raise the age of mairiage in the Indian community In the first place, with the spread of education and increasing contact with western ideals, there is undoubtedly growing among the higher classes a wider realization of the evils attend-The economic factor, again, if less constant ing the practice of infant marriage m its operation, has even greater force, and it is probably to this influence more than to any other that is due the change which, as we shall see, the figures of the present census show in respect of the age of marriage Amongst boys, and even to some



<sup>\*\*</sup> Everyone is aware of the consequences of sexual excess, the weakness of mind and body which results, and the extreme slowness with which restoration comes, if indeed it comes at all. Many people seem to think that such excess is only harmful fr indewful, to getting the fearful strain upon the constitution of a delicate girl of 14 years or even less, which results from the thoughtless incontinence of the newly married boy or, still more, the patiless incontinence of the remarried man. Serious as these causes of strain are upon the health of the young married girl they sink into insignificance in comparison with the stress of materinty which follows. It is a truism to say that the presesses connected with reproduction, which from one point of view may be regarded as the most important of intain functions, should be allowed to take place under the most favourable conditions possible. Surely it would seem to be of fundamental importance that these processes should be delayed until not only the special organs concerned, but also the body is a whole, shall have attained then full development and be prepared for this great crisis. For in no other crisis of life does the ultimate it early depend so much upon the physical condition of the body. In this connection we have of course to think of the nourishment of the child after birth as well as of pregnancy and this connection we have of course to think of the nourishment of the child after birth as well as of pregnancy and this countries. Nevertheless custom is allowed to carry the day, and to dictate that all this strain shall be deliberately child birth. Nevertheless custom is allowed to carry the day, and to dictate that all this strain shall be deliberately imposed upon gile at a perford when it is obvious that their bodies are not as yet capable of enduring that had a pregnancy and that girls in India develop at an earlier age than in Ties of course argued that a warm climate favours precently and that girls in India develop at an earlier age than in more temper

DIAGRAM SHOWING UNMARRIED PER MILLE OF EACH SEX AT EACH OF THE LAST THREE GENSUSES FOR CERTAIN AGE, PERIODS, INDIA. T 006 500 T 300 700 − 50-35 800 000 9 009 400 25-30 FEMALES 20-25 1921 1911 1901 15-20 ---유-L 30-35 25-30 MALES. 20-25 1921 1911 1901 620 9-12 5-10 33 \$ 8 8 200 200 989 F

extent also amongst guls the spread of school education has had a direct influence on the practice, since paients are often unwilling to withdraw their children from school for their marriage before their education is complete, though it has been suggested that this factor sometimes operates in an opposite direction where boys can by mailiage obtain from the parents of the bilde the means of pursuing their education into higher stages. It has to be remembered however, that while the educated classes are inclined towards the postponement of mairiage both for men and girls there is a strong countervailing raffuence in the tendency to the adoption of what is held to be an orthodox Hindu custom by those castes which are trying to better their status and hope by exaggerated orthodoxy enhance their social respectability. It is difficult to estimate the comparative influence of these various factors The cucumstances of the latter part of the decade have been exceptional, and until we have the evidence which the figures of another census will supply it would be rash to attribute to any radical change of custom a variation which is possibly the outcome of special economic conditions

132 The main statistics regarding the distribution and progress of early mar-

Year		d per males	marrie	d per emales		
1921 1911 1901	879 866 860	15—20 687 663 650	907 891 893	601 555 539		
1891 1881	841 843	621 617	874	491 481		

BENGAL AND BIHAR AND ORISSA Number unmarried per mille females aged

	Year	5—10	1015	
1921 1911 1901 1891	:	• !	891 851 836 827	494 422 402 372

riage are given in the marginal table and illustrated in the map on page 158 and the diagram on the Whatever be the causes to which opposite page the change may be attributed the figures clearly show an increase in the numbers of those in the early age-categories who are still unmarried The movement is most marked in the Hindu com-munity but is shared by the other religions the change being less noticeable among the Buddhist and Christian communities who are not addicted to early marriage. The change is most conspicuous in the age-categories 10 to 15 for women and 10 to 20 for men Some analysis of the regional and communal figures will be of interest In Bengal and Bihar and Onssa the rise in the age of marriage is marked. The number of males left unmarried between the ages of 10 and 15 has risen from 826 in 1891 to 868 in 1921, the increase in the age-period 15 to 20 being from 594 The case of girls is still more striking, the figures being given in the marginal table, and for both males and females the rise during the last decade has been exceptionally high Commenting on those figures, Mr Thompson writes -

"It is apparent from these figures that both in Bengal and in the two provinces together there has been a steady rise in the average age at which marriage takes place. This age both for males and females is very much lower in Bihar and Orissa than in Bengal, but in both it is rising and the rise has apparently been more decided during the last decade than in previous This may have been due in part to the fact that the last few years were hard times, and the greater difficulty of scraping together the money necessary to be spent on the price to be paid for the bridegroom, the dowry and ornaments for the bride and the actual expenses of the ceremony may have caused some marriages to be postponed, but the tendency of public opinion to favour later marriages has been a very significant one. It has not made any appreciable impression on the rule that a girl must be married as soon as she has attained puberty, for the proportion of girls unmarried between 15 and 20 is still only 55 per mille and only 39 per mille in the case of Hindus, but the practice of marrying girls very much before they reach puberty is steadily becoming less common "

The tendency varies considerably among different castes in Bengal The Brahmans and Baidyas take the lead in postponing the age of marriage of both boys and girls and the Bengali merchant class, the Shahas, follow closely The Chasi Kaibartta, representing the Hindu cultivating class, have raised the age for males but still favour the early marriage of girls, while the Bansis, the labouring class of Western Bengal, who were in the habit of delaying the marriage of their girls till they were grown up, now imitate the Hindus in marrying their girls young Those Santals who have adopted Hinduism also tend to imitate the Hindu custom and marry their girls earlier than those who retain their tribal beliefs. Among Muhammadans the Sayıds, who are typical of the better class show a strong tendency towards the postponement of marriage both for boys and guls The Darbhanga district of North Biliar is still the home of infant marriage In that district 64 boys and 103 gnls between 0 and 5 are married out of every 1 000 of each sex at that age The plactice obtains also in the neighbouring districts of Muzaffaipui and Bhagalpui and appears to extend also to the Muhammadans of this tract In Madras early marriage is commonest among the Kalingis and Kalinjis of the Ganjam and neighbouring districts, and there is no sign of any tendency to postponement. Special sortings were made of over 726 thousand slips of women over 13 years old returned as unmarried The result was entirely negative "Adult women who remain unmarned are of all castes, they follow all occupations and the proportion of literacy among them is no greater than it is in the female population as a whole "\* In the United Provinces the statistics show a general tendency towards the postponement of marriage throughout the population which can probably be attributed to motives of economy Generally speaking the higher the caste the later the age of marriage Mi Edye thinks that the prevalence of bachelordom in the higher castes is often due not so much to any shortage of women as to the interests of The proportion of children, both boys and girls, under twelve who are married is highest among the Kurmis, Pasis Kumhais, Ahirs and Chamars and low for both sexes among the Sayyids, Kayasthas and Sheikhs and, in the case of guls the Agarwals and Jats In the Central Provinces early marriages are most common in the Maratha plain division, and the fact that little tendency is shown by the figures towards any modification of this practice in this rich and prosperous truct suggests that the causes of change elsewhere are largely economic In the Hyderabad State early marriage is more usual in the Marathwara portion of the State than in Telingana, and the practice which is most prevalent in the lower castes seems to have spread to some extent to the Muhammadan, Christian and Even the Gonds show as many as 24 per 1,000 girls mar-Tribal communities ried before five years of age and the proportion for the Lambadas is higher still In Bombay Mr Sedgwick shows that the proportions of females still unmarned in the early age-periods, though lower than in 1911, do not differ materially from those of 1891, and is of opinion that there is little evidence at present of any change of custom and that the chief influences affecting the present figures are probably the change in the age constitution of the population, economic pressure and the occurrence in the census year of the Sinhasth festival when marriages are prohibited

Legislation affecting marriage.

133 In the States of Baroda and Mysore early marriage is the subject of State legislation. The law in Buroda (Infant Marriages Prevention Law of 1904) defines the age at which marriage is permissible—twelve years for girls and sixteen years for boys. Exceptions are granted in the case of girls between the age of nine and twelve in special cases, and in the case of the Kadwa Kanbi community, who are accustomed to hold periodical mass marriages, the age has been lowered to six for girls and eight for boys. The Act has been more strictly enforced during the decade and the numbers of convictions under it average about 4,050 per annum; It is difficult to gauge to what extent this statutory sanction contributes to the fall in the number of infant marriages, but, as was remarked by my predecessor, the indirect effect on public opinion of a definite attitude of the State towards the practice cannot but be beneficial. In Mysore the Infant Marriages Prevention Regulation of 1894 prohibits the marriage of a girl under eight years of age, as well as of the marriage of a man of fifty or over with a girl under fourteen. The Act has been administered with considerable lenioncy during the decade, only eighty-six persons having been convicted under it, and the Census Superintendent evidently doubts whether the Act has had any practical influence on the statistics.

<sup>\*</sup> Madras Report, Chapter VII, para 10

<sup>†</sup>The Baroda State has passed an act for the compulsory registration of marriages and divorces in order to minuse legal difficulties. The act is not intended to affect social or religious customs or rices of any kind. According to the new law, marriages and divorces must be registered within a toringht of the occurrence and the responsibility of registration rats with the parent of the bride or her guardian, or the bridegroom. A considerate will not make a marriage or a divorce valid if it be not valid according to law. The Registrar is not to consider the legality of a marriage, except in the case of Mulanimedians. Parties not registering marriages are hable to prosecution and can be fined not more than Ra. 10. be flund not more than Rs. 10.

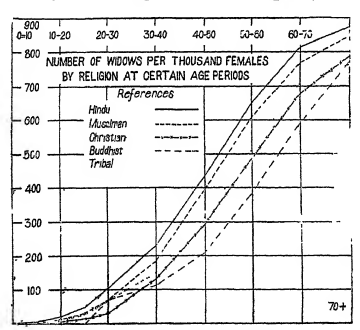
134 We saw in para 130 above that the effect of the high mortality at the end The wideneds

Number per 1,000 agel 15 40 als are nedoued

		Malcs		r- mah s					
Province or Agency	1921	1911		1901		1921	1911	1901	
India	56	44	- <sub>-</sub>	47		138	124	137	
Bengal Binai <b>ind Orissa</b>	36		]	31. 41		232 130	224 125	240 120	
Bonibay	, 98	40	i	6.		1.6	117	145	
Luri ia	34	25	1	26		49	₹,	56	
C P and Berar Madras	50 27		i	61 24		$\frac{104}{1.1}$	75 120	125 11	
Punjah	77			50		95	106	าเรี	
United Provinces	71		1	51	1	111	104	102	
Rajputana (Agencu)	1 80	50	Į.	83	1	141	103	152	

of the decade was (a) to increase the proportion of the population in the higher age-groups, when widowhood is most usual, and (b) to increase the number of the widowed in those age-periods when the mairied usually predominate. The general prosperity of the decade 1901 to 1911 had sent the

of the married up numbers In the present census the figures particularly in those areas in which the influenza epidemic was specially virulent show a reversion to the condition of 1901 when the census tollowed the heavy tamine mortality While, however famine selected adversely to males the influenza mortality was highest among temales and, though it has increased the number of the widowed generally, more widowers have been created than widows. That the mortality factor determines the statistics is undoubted but other influences have also been at work. The prejudice against the re-marriage of widows is deep seated in Hindu social opinion. It is true that the disadvantages of the custom to society as well as the evils which the unfortunate class have to suffer especially those condemned in infancy to life-long widowhood, are now being realised by the more advanced classes. A considerable number of societies have been formed in different parts of India with the avowed object of encouraging the One of the most successful of these has its headquarters re-marriage of widows in the Punjab where, owing to the well-known paucity of women and the traffic



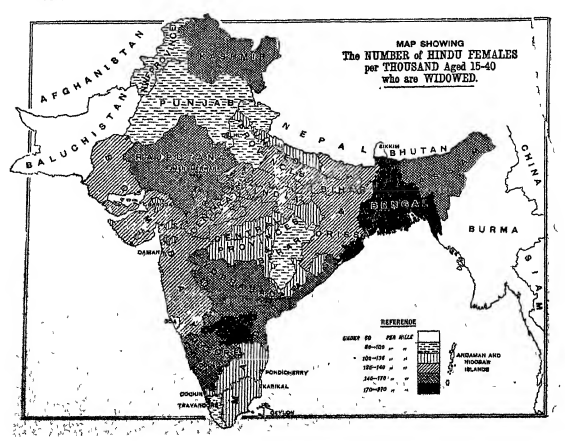
imported brides, there seems considerable scope to its enterprise, and is conducted on the principles of the Sanatan Dharma as a Hindu insti-The tution. Sabla claims to have caused the marriage of over 300 widows in the year 1921 and to have over 4,000 men registered in its books who desire to widows to mairy, and the

report shows figures of marriages and applications in 1922 considerably larger than those quoted. Similar societies exist in Bengal, Bombay and South India, while the Arya Samaj and other protestant religious sects are attempting to free the community from this obsolete restriction. On the other hand the increasing difficulties experienced in obtaining suitable husbands for unmarried girls operate, in some classes, against a reform which would have the effect of still further increasing the competition for husbands, while, in any case, the movement is so far almost entirely restricted to the more educated and advanced sections of Indian society and its influence on the statistics is at present negligible. The few infractions of the rule which occasionally take place in the more educated grades of society are still celebrated in the "reformed" press by congratulatory notices. There is, on the other hand, some reason to suppose that the restriction in widow re-marriage is actually increasing among the classes in the lower ranks

of the social scale and is likely still further to increase. The custom is one which, more than any other, is associated with Hindu orthodoxy and it is in consequence one of the first to be adopted by an ambitious community which is attempting to better its social condition. To imitate the customs of the highest classes is to acquire some increase of tone and respectability, and this desire to better their status which, as the country develops is gaining in extent and intensity especially among the depressed classes and the aboriginal tribes finds its first expression in an assumption of the most characteristic and imposing traditions of the twice-boin castes. After quoting some instances of communities who are trying to revive the custom of widow re-marriage, Mi Mukeijea, of Baioda, writes—

"All these are however tentative and more or less individual efforts. No concerted action or wholesale movement is yet apparent. The truth is that all such efforts are and will be powerless so long as authoritative Hindu opinion continues to regard the prohibition of widow re-mailinge as a badge of respectability. Amongst the lower Hindu castes, the socially affluent sections are discountenancing the practice of widow re-mailinge as actively as any Brahman or Vania. Gradually this question is becoming a potent cause of fission in these communities—the sections disallowing widow re-mailinge being hypergamous to the rest that allow it."

In the United Provinces, although the Bhuinhais (240), Brahmans (234), Kayasthas (210) and other high castes have the highest proportion of widows, the figures "suggest a tendency among the lowest castes to regard widow re-marriage with increasing disfavour, the Pasis, Bhangis, Chamars and Dhobis all have appreciably more widows than they had ten years ago." In the North-West Frontier Province the Chamars, Chubras, Jhinwars, Machhis and Telis actually have a higher proportion of widows than the high caste Hindus. Similarly the proportion of widows per 1 000 females among the Goalas, who are the largest caste in Bihar and Orissa and have been making constant efforts to raise themselves in the Hindu scale, has increased slightly, from 168 to 173. But all these individual statistics must be interpreted with considerable caution, owing to the effect already discussed of the differential mortality in the decade which, as in the case of early marriage, renders doubtful any conclusion from the figures as to the tendencies of social custom.



163 SUMMARY.

135. From an interesting companison of the age curves of widows Re-marriage of Number per 1,000 Muhammadan

Living as | v v s of widows | second Aged husband-1 4 18 -10 -20 -25 41 61 40 70 -30 105 113 125 196 321

and Muhammadans respectively widows. of Hindus Mr Thompson (Bengal) is able to deduce the approximate statistics of the proportion of Muhammadan widows in Bengal who marry again The figures which are given in the margin are naturally rough but they probably represent the first estimate of the kind that has been made and they indicate that the proportion of widows in the Muhammadan community who find second husbands is at any rate in Bengal extremely high

136. It is generally held that the married have a longer expectation of life than Warriage and longethe single, and statistics collected in the United States proved this fairly conclusively vity. for the population there dealt with The advantage according to these figures, is greatest in middle life, and between 40 and 50 the death-rates of married men and bachelors are 9 5 and 19 5 respectively. Between 50 and 60 the difference in the rates is slightly higher and it increases with increasing age Some allowance has to be made for the fact that the mained are to some extent selected lives." It is however fairly certain that the regular life of a married man, the extra care and comfort which he receives and his avoidance of unnecessary risks are all factors which tend in western countries to lessen the chances of death. Women appear to gain less by wedlock than men and between 20 and 30 the death-rate of wives is, owing to child birth, apparently higher than that of spinsters though in the more advanced ages the wives have some advantage over spinsters. The recorded vital statistics unfortunately do not throw any light on this subject in India, and, while the effect of marriage on longevity is possibly parallel as regards men. it is doubtful if the western experience applies to Indian women to whom marriage is probably a greater strain than for their western sisters. The longevity of Brahman widows has formed the subject of comment in previous reports and apparently still continues.

137. Mr. Sedgwick in his report for the Bombay Presidency has attempted to The proportion of show, by smoothed curves of the married population in each religion in the repro- and the average age ductive age-periods, the proportions of effective marriages in each community. of mothers Taking the age-period 15 to 40 for Hindus, Muhammadans, Jains and Christians, and 20 to 45 for Parsis who marry later than others, he found that the percentage of married females at these ages per mille of the total females in each community in Bombay was Muhammadan 334, Hindu 321. Christian 320, Jain 301 and Parsi 275. He was also able to deduce from the shape of the curve the conclusion that, with an equal proportionate incidence of child-birth to married females of child-bearing age, the mean age of the mother will be lowest among Jains, a little higher among Hindus, considerably higher among Muhammadans and Christians and highest of all among Parsis.

- 138. We may briefly summarize the results of the discussion in this Chapter Summary.
  - (1) Marriage is almost universal in India both for men and women.
  - (2) The proportion of the married has decreased owing to (a) the change in the age constitution of the population and the decrease in the proportion of the adult population, (b) the mortality of the influenza epidemic, which specially selected married women and converted their husbands into widowers and (c) the adverse economic conditions at the end of the decade
  - (3) Infant and child marriage is still prevalent, but there is evidence to show that the age of marriage is increasing especially in the case of males. Only in the most advanced classes is there any tendency for the age of marriage after puberty to increase. Economic and educational causes are largely responsible for any tendency of this kind.
  - (4) The proportion of the widowed, and especially of widowers, has increased owing to high selective mortality and possibly, in the case of widows, partly owing to the increasing orthodoxy of the lower castes and tribes.

# SUBSIDIARY TABLE I.

Distribution by civil condition of 1,000 of each sex, religion and main age-period at each of the last five censuses.

Ацп		Un	MARRIED				λ	[ARRIED				7	VIDOWED		
	1921	1911	1901	1891	1881	1921	1911	1901	1891	1881	1921	1911	1901	1891	1881
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10 15 15 20 20 40 30 40	979 087 292 83	986 665 276 79	460 050 276 87	941 621 255 76	843 617 202 78 41	663	129 322 687 857 819	134 334 686 847	154 368 715 868	152 369 703 863 888	15 45	5 13 37 64 137	1 135	11 30 57	
60 and over 10 ±60	14 '7	38 14	49 40	38 28	41 J2	797 641	660	816 609	837 687	693	322	302	292	125 285	2
Fomales	358	344	344	339	323		483	478	485		1			١.	
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20 30 30 10 10 00 60 and over	18 17 11 12	16 13 13	40 31 13 12	132 20 13 10 8	11 7 5	700 401 174	784 487	868 785 484 163	779 477	47	1 214 1 404	1 87 2 82 4 200 4 501 4 830	. เ อบผ	206 518 849	
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Males .	479		475	472	470		1	460					8 5	١	0 }
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Females	889	317	321	319	30	7 47	7 498	48	5 49	5 4	96 1	91 1	38 19	1	36
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10 16 11 20 10 -30 20 -40 10 -40	, 11 30 11	12.2	311 31 31	100	10	1 81 9 82 10 76 7 47 5 16	1 88° 5 77° 1 46° 50 14	7 86 3 75 3 46 2 15	7 89	5 8 2 7 88 4 33 1	61 2	08 31 19 5 34	00 10 14 22 28 5 50 8	01 20 22 42	86 16 28 161
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10-11		000	4 00 02 02 8 49 7 16	01 01 01 01 01 01 01 01 01 01 01 01 01 0	5	17 20 22 11 11 12 17	0 50 50 50 50 50 50 50 50 50 50 50 50 50	14 16	70 91 08 98 91	7 83 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	470 840	1 8 12 82 80 187 476 705	11 20 04 180 485		201 100 200 200 200 200 200 200 200 200
				Ž			18		75	148	180	798	820	811	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

### SUBSIDIARY TABLE I.

Distribution by civil condition of 1.000 of each sex, religion and main age-period at each of the last five censuses—contd.

		Ţ,	որու լ 1				······································	ı . ı				и	ilow !		
\GE	1921	1911	1901	1571	1111	1021	1 '11	1 · 1	1541	.5-1	1 21	1 111	1°91	1-11	2551
1	2	3	1	5	۰,	7	``	J	10	11	12	13	14	15	16
W-1						(	Thrist	ian							
Males	585	563 1198	574	570 997	599	393	401	291	399	871	42	36	35	31	, 30 ,
1(-1) 15-2() 2(-10 3(-40	3,543	470 *29 445 89	994 972 841 465 105	101 100 240 240 240 241	3 645 570	1 45 73	100 100 139 782	2 15 71	20 157 300	14 100 417	7 3 34 52 119	1 1 10 30	1 2 4 1"	1 - 10 31	, 18
411-60 b∪ an l over	40 13	27	39 26	40 26	175 49 29	*4\ b\o	75.4	707	95 579 712	7:5	119 251	100 263	42 104 267	363	01 2#0
Females	474	460	465	458	450	413	422	409	420	398	113	118	126	124	152
0-5 5-10 10-15 15-20	907 914 914 477	940 154 554 415	197 954 686 194	167 157 192 157	( 992 900 424	15 83 510	4 15 113 270	1., 105 534	12 116 191	; 7 97 359	) , 1 , 3 15	1 J 12	1 7	1 2 11	( 1
2()—3() 30—40 40—60 00 and over	109 49 41 43	00 42 29 23	197 198 198 198	59 10 11 25	84 10 17 1)	841 615 540 243	113 570 534 821 571 205	-15 -(14 1-40 171	-66 -17 -347 150	719 452 140	1 'u 369 714	12 ±7 147 400 772	15 153 425 504	45 14, 424 703	17 7, 201 501 8 11
	Buddhist.														
Males	567	574	570 }	567	588	381	384	287	384	874	52	42	43	40	28
0-6 5-10 10-13	1,000 1,000 990	1 000 1,000 998	1 000 1 000 995	1,000 1 000 499	( 1,000 908 979	1	2	3	1	2					
16—20 90—30 30—40 40—40 60 and over	933 415 116 64 68	924 401 123 77 86	928 403 128 79 80	96 46 41	979 424 120 52 J4	63 549 820 817 641	73 371 828 428 053	69 570 824 994 6 <b>52</b>	1 57 575 512 843 670	2 59 546 828 853 721	36 64 110 296	28 49 95 259	27 48 97 268	36 62 109 250	30 52 95 245
Females	1,000	1,000	1,000 1,000	1,000	1 000	375	875	880	377	888	115	106	111	118	94
5-10 10-15 15-20 20-30 30-40	1,000 996 742 229 78	1,000 992 730 219	986 723	1,000 1,000 004 738 186	989	239 704 808	2.4 724 814	13 262 730 810	240 742 827	10 805 806 881	19 67	16 57 194	1 15 57 104	22 72 110	1 20 56 90
30—10 40—60 60 and over	78 52 58	219 82 70 91	80 67 53	186 64 35 37	188 29 18 20	808 666 289	069 292	655 281	742 827 637 801	806 881 710 300	114 282 658	104 261 617	104 278 636	72 119 278 663	56 90 252 650
						Tril	bal Re	eligio	ns.						
Males	541 996	589	587	552	586	411	427	418	414	435	48 )	34	50	34	29
5—10 10—15 15—90	986 987 758 299 72 34	990 944 748 279 66 28	995 980 917 719 294 71 81	996 990 984 710 270 61 21	990 919 661 226	13 60 238 656 851 847 727	10 55 249 091 888 883 754	19 78 201 653	9 04 281 697	10 79 380 749	1 3 11 45	1 8 30	1 29 58 77 132 235	1 2 9 27 48 90 215	} . 2 25
30—30 30—40 40—80 60 and over	72 34 26	86 28 25	71 81 24	81 21 18	919 661 226 45 18 18	851 847 727	888 883 754	78 201 853 832 837 741	04 281 697 891 889 772	916 903 788	11 45 77 119 247	8 30 46 80 221	77 132 235	48 90 215	2 9 25 89 79 199
Famales .	459	450	442	467	445	<b>518</b>	486	419	422	447	123	114	189	111	108
0—5 5—10 10—15 15—20	995 972 820	995 976 814	992 968	995 976 805	} 981 767	5 26 172	4 29 170	7 20	5 92 190	} 18	2 8	1 2 5	1 3 19	2	} 1
20-80 80-40 40-60	820 424 99 85 28 20	995 978 816 876 77 28 18	992 968 806 389 91 30 21	995 976 805 867 77 224 16	767 281 49 16 10	26 172 548 880 813 588 255	22 170 602 873 848 588 220	7 20 183 507 818 784 844 245	5 22 189 611 872 859 621 241	227 698 906 867 625 239	2 8 28 65 152 389 725	2 5 29 50 124 894 757	19 44 91 186 485 787	2 6 22 51 123 868 747	6 21 45 117 365 752
60 and over	20	17	18	12		255	220	245	241	239	725	757	787	747	752

#### SUBSIDIARY TABLE II.

# Distribution by civil condition of 1,000 of each sex at certain ages in each Province, State or Agency.

#### ALL RELIGIONS.

•	OVINGE, SEATH OR AGREENCE TO THE SEATH OF TH									1	0—15	.	1	5—10		40 (	and ove	r
PROVINCE, STATE OR AGENCY	Сптатте	Varned	Widowed	Г'итатти д	Мапјед	n <i>Ido</i> wed	Unmarried	Married	Widowed	Unmarried	Varried	Widowed	Unn unsed	Varried	Widowed	Unmarried	Varried	Widowed
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
						Ma	les.							242				
· INDIA	408	438	64	994	6		986	32	2	878	116	6	299	649	52	48 51	760	197
Apmer Merwara	166	141	0,	993 1 000	8	1	055	11	4	851 977	137	12	365	039 584	82 51	27	092 814	257 159
A am	557 518	111	51 88	996	4		990	10	l	950	48	2	208	071	31	20	848	132
(Sental •	161	186	60	989	10	1	915	82	3	706	223	11	216	728	58	27	790	193
filler and Orb. (	461	170	66	990	10	-	186	34	2	858	133	7	244	703	53	82	763	205
Brimbin	550	180	20	1 000	10		1,000	51	- [	990	1		447	516	37	70	708	102
forms . Central Proxima sand form	151	186	61	901	9		051	47	2	78 :	210	7	183	750	58	31	794	175
Cong .	502	380	52	400	3	1	990	4	ı	901	8	1	479	482	39	82	798	175
Dethi	1,,8	401	08	000	1		980	19	1	851	142	7	272	640	82	47	677	276
Madia	511	425	41	097	3		090	10		908	31	1	883	590	27	26	829	145
North West Frontler Province	588	380	52	1,000			999	1		977	22	1	425	584	41	55	775	170
Pun th •	517	375	84	999	1		986	13	3	924	72	4	366	568	66	71	658	271
finited Province	153	1.6	91	095	5		047	50	3	778	212	10	241	682	77	62	875	263
Intoda i tali	161	155	81	990	8	2	918	50	2	803	185	12	242	688	75	51	71	289
Central Ludlo (Agenca)	161	(6)	75	แลเ	15	1	047	49	4	775	214	11	228	699	78	51	784	213
Curlin State	578	J81	41	1,000			1,000			097	3	Į	418	552	30	23	826	141
the dule sult will	470	431	UY	075	23	3	953	40	4	817	170	13	255	654	01	78	963	25
Hyderalind State	157	476	67	085	14	1	949	46	5	813	145	10	242	700	52	47	704	18
fen linde Stute	,29	f fitt	61	998	2		986	13	1	915	82	3	817	636	47	50	741	20
We are Istale	550	889	61	1,000			090	1		998	4		428	584	38	25	773	20
Rajpulanu (dpeneu)	611	100	10	990	1		977	21	2	887	108	7	302	615	83	07 42	652 883	28 12
Fine angue State	577	348	15	1 000		1	090	1		994	0		431	544	23	7.2	000	12,
					77	emo	702.											
	ara	407	175	988	11	1 1	908	ı 88	4	601	382	17	62	814	124	13	409	578
INDIA	358	185	180	080	19	1	889	100	5	575	411	14	20	852	122	7	379	614
thus Astana	130	113	167	1,000	~		082	17	1	753	238	0	88	778	134	10	387	60:
A time	100	100	197	1992	7	1	0.27	69	4	459	516	25	23	808	169	5	204	70:
10.01.4.01	314	188	181	081	18	1	840	140	8	585	441	24	48	818	134	9	406	58
Biliar diet cirl ii	320	100	190	073	26	1	817	155	8	<b>441</b>	529	30	42	821	137	15	372	61
Linubat .	(top	377	111	1,000			1,000			996	4		314	618	68	52	559	38
times	312	197	101	1942	17	1	851	143	6	488	402	20	44	854	102	18	446 352	65
	453	170	168	095	4	1	002	6	2	055	41	4	166	710	124	12 8	802 477	51
1113	1116	621	111	009	1		945	53	2	600	385	0	38	807	70	10	301	51
to the	875	(1)8	180	001	8	1	992	15	3	772	218	10	78	704 829	128 70	21	552	4
Notes Sent Franter Province	410	411	116	1,000		İ	998	2		874	122	4	101	860	75	7	511	4
	103	168	114	908	2		959	40	1	746	249	5	65	863	106	0	487	5
Lanter December	418	600	175	903	7		895	101	i		406	16	31 87	858	105	8	448	5
	332	501	107	0×5	. 15	1	880		1	547	441	12	89	835	120	14	892	5
(formula et etc	03.	488	177	071	24	2	1	1	1	1	518	23	160	730	110	15	413	1
Country Artic		390	168	1,000			999	1	ĺ	943	56	26	38	817	145	1	348	1
therips serie	AUM	476	198	971	20	1		1	1		528	84	47	810	143	1	1	}
	400	100	190	970	28	1 1	1		1	1		9	57	874	69	1		.   4
Estandamentaris hillist	1	SHE	121	900	5 4	i	947	.50	8	ł	1		į .	785		1		1 6
Hydorphaid 41884	191	400	1 '-'							0.00	100	1 0	1 00	100	740	1 .		
Luchmir Hrates	191 191	4114					- 999		Ι.	1	1	1	80		1	1	1	) 6
	1	4114	501	1,00	1 .	1		76	4		398	15	29	886	130	6	889	1

Hors. - The proportions for Provinces include the States attached to them, except in the case of Madras, whose they exclude Cockin and Travances.

#### SUBSIDIARY TABLE II—contd

# Distribution by civil condition of 1,000 of each sex at certain ages in each Province, State or Agency—contd.

HINDU.

		All age			U5			5—10			10-1	3		15 (	J.	4	D and or	7:1
PROVINCE, STATE OR AGENCY	Tim uik d	Annad	Widowed	Van nied	Varred	Widowed	Chanten d	Numd	Widowed	Churchke	Vanted	Mademed	Unnumbed	Huned	Widowed	Unm urled	N unred	Wicker
1	2	3	4	5					11	11	12	1	1.	15	16		15	1)
					'		٠ .	ļ			i	1	1	]	ł	1		
	1							I	į	į	-	:	i		1			
						Ma			,		ļ			1	1	1		
INDIA.	479 466	45%	69	987	 	. :	966	32	2 1	849	141	71	280 '	864	56	43	750 _	207
Ajmer Meiwars	546	430	12	100	,	1	`-!	i	ĺ	1	1 1	1	- i	-,	67	3	~, i	رسان ا بدا
loam Dougl	105	471	11	101			`,,[	4	, 1	, ,	- !	1	. 1	1- 1	!	. (	01	เรือ
Beneal Bihar and Ori-a	440	494	6,	100	12		;;	12	, i	74	2	-	1	7	۱٬ ۱ <del>۰</del>		7.	159
Binar and Olive	168	463	69	١٧.	15	1		12	,		14-	7		-0-	, 1	-	7.2	226
Burma	453	498	49	1 000	- 1	-	410	11	1	1 41, 1	11	' '	11	- 1	41	14.7	70.25	1.1
Central Provinces and Berar	439	194	62	110	10		, ,	1,1	_	- 1	- 1	-!	1,	77.	.,		-,1	170
Conrg	570	٠76	71	977	2	1	44			, ,	-	1	,.	72		_ {	~1	1-7
Dellu •	422	467	111	40.1	1		170	2_	-	v2,	11.		2-1	tri	q	1	U- 1	•
Madras	127	429	1,	937			1 161	11		#11	İ	-	-	3(4)		-		
North-We-t Frontier Province	500	410	60	1 Inio			130	ر	ı	, -	-		25	-2-	.	. 417	+1	-
Panjab	505	,92	100	90.	2		٦,	2_	2	**1	1,2	7	-1	ų,	77	-	1-	2.
United Provinces	449	409	<b>V2</b>	995	,		9,2	:	,	7-4	-21	n l	27	14	-	• 7	LGI	_61
Baroda State	450	403	87	904	ŋ	2	31	7	3	77.	211	14	¦	, uş	75	12	<b>-</b> 0	2 -
Central India (Agency)	451	469	77	953	16	1	942	54	-	7-7	2 1	12	222	יט7	-5		-27	221
Cochin State •	378	360	71	1 000			100	1		Jr.7	1	1	125		72	27	-22	151
Gwahor State .	473	401	96	974	21	2	11		•	5115	17-	1-	257	€53	r-	~ ]	,	7-1
Hyderabad State .	448	193	60	140	13	1	97	ı, i	(	1	15,	14	22	722	7.1	7-	7 1	1 14
Kashmur State .	522	397	51	rdd	1		1156	1,	1	925	72	اد	310	75-	าง	141	61	مدد
Mysoic State	547	390	63	1(1)			100	1		417	u	1	42-	Jun	٢	25	700	207
Rajputana (Agency) .	608	395	97	497	3		976	22	- 1	1116	11	7	JU4	611	``	71	υ- <u>2</u> 	257 127
Travaneore State	586	J77	,î	1 000	,		વલનું [	1		996	4		760	50	~			
						Fem	ales					- 1		Í		ı		
INDIA.	832	477	191	98-	14	1	883	111	6	543	437	20	44	818	138	10	389	601
Ajmer Merwara	370	458	192	978	21	1	675	119	6	535	416	16	17	857	126	3	371	628 638
Assem .	411	410	179	1,000	_		979	20	1	714	340	10 35	80 18	785 750	232	4	24	743
Bengal .	299	417	254	992	7	1	900	85	6	378	584	20	1	1		7	195	595
Biliar and Orless	315	405	100	970	19	1	e29	162	9	506	468	28	40 36	922 838	105 136	11	331	605
Bombay	825 423	488	187 81	1000	37	1	857	155	8	453 954	519 44	28	108	843	49	43	581	07C
Burms Central Provinces and Berar	825	491 510	165	980	19	1	990 827	1 167	6	428	349	23	34	862	104	13	440	517
Clouder's PROVINCER BUILDING A			100	1 000	1 49	٠ ١	100	10(	1			4	180	688	132	11	337	652
	1	l	175	929	3	1	909	B	. 2	ישטער	36	4.1	100	1 000				
Coorg	461	364	173	989	3	1	992	6 60	2	960 342	36 431	7	19	004	l	4	450	546
Coorg Delhi •	461 327	364 530	143	999	1		939	60	2 1 2	342 756	36 451 284				78 131	9	450 386	546 603
Coorg Delhu • Madras • • • •	461 327 368	364 330 441	148 193	999 991		1	939 932	60 46	1 2	342	451	7	19	004	78	•		ł
Coorg Delhi Madras North-West Froniler Province	461 327	364 530 441 461	143	999	1		939	60	1	342 736	451 284	7 10	19 78	004 790	78 131	9	386	603
Coorg Delhi Madras North-West Frontier Province Punjab	461 337 368 390	364 330 441 461 479	143 193 149	999 991 1,000	1 8		939 932 089	60 46 10	1 2 1	342 756 810	451 284 183	7 10 7	19 78 75	904 790 827	78 131 98	9 10	386 462	603 588
Coorg Delhi Madras North-West Fronier Province Punjab United Provinces	461 337 366 390 863	364 530 441 461	143 193 149 138	999 991 1,000 997	1 8		939 932 089 930	60 46 10 68	1 9 1 2	342 736 810 631	451 284 188 301	7 10 7 8	19 78 75 33	904 796 827 869	78 131 98 98	9 10 4	386 462 435	503 588 541 564 564
Coorg Delhu Madras North-West Fronier Province Punjab United Provinces Baroda State	461 327 368 390 363 810	364 530 441 461 479 511	148 193 149 138 179	999 991 1,000 997 993	1 8 3 7		939 932 089 930 889	60 46 10 68 107	1 2 1 2 4	342 736 810 631 463	451 284 188 361 520	7 10 7 8 17	19 78 75 83 27	904 790 827 869 864	78 131 98 98 109	10 4 8	386 452 455 428	503 588 541 564 564 801
Coorg Delhu Madras North-West Frontier Province Punjab United Provinces Baroda State Contral India (Agency)	401 397 308 390 363 810 318	364 530 441 461 479 511	143 193 149 138 179 172	999 991 1,000 997 993 982	1 8 3 7 18	1	939 932 989 930 889 872	60 46 10 68 107 126	1 2 1 2 4	342 756 810 631 463 194	451 284 183 861 520 492	7 10 7 8 17 14	19 78 75 33 27 20	904 790 827 869 864 872	78 131 98 98 109 108	9 10 4 8 8	386 452 435 428 483	603 538 641 564 564 602 593
Coorg Delhu Madras North-West Fronier Province Punjab United Provinces Baroda State Central India (Agency) Cookin State	401 397 306 390 363 810 316 324	364 530 441 461 479 511 512 498	143 193 149 138 179 172 183	999 991 1,000 907 993 982 971	1 8 3 7 18	1	939 932 089 930 889 872 832	60 46 10 68 107 126 140	1 2 1 2 4	342 756 810 631 463 194 431	451 284 183 861 520 492 544	7 10 7 8 17 14 25	19 78 75 33 27 20 85	904 790 827 869 864 872 884	78 131 98 98 109 108 131 124	9 10 4 8 8 13	386 462 435 428 433 386	603 588 641 564 564 801 595
Coorg Delhu Madras North-West Froniler Province Punjab United Provinces Baroda State Central India (Agency) Cochin State Gwallor State	401 327 308 390 363 310 316 324 439	364 530 441 461 479 511 512 493 387	143 193 149 138 179 172 183 174	999 991 1,000 997 982 971 1,000	1 8 3 7 18 25	3	939 932 939 930 889 872 832 998	60 46 10 68 107 126 140 2	1 2 1 2 4 2 8	342 736 810 631 463 194 481	451 284 188 361 520 492 544 64	7 10 7 8 17 14 25	19 78 75 33 27 20 85 164	904 790 827 869 864 872 884 712 815	78 131 98 98 109 108 131 124 150	9 10 4 8 8 13 15	386 452 435 428 423 385 398	603 588 641 564 564 601 593 64
Coorg Delhu Madras North-West Froniler Province Punjab United Provinces Baroda State Contral India (Agency) Cochiu Stata Gwallor State Hyderabad State	461 337 368 390 363 310 318 324 439 317	364 330 441 461 479 511 512 493 387 478	143 193 149 138 179 172 183 174 205	999 991 1,000 993 982 971 1,000 971 989	1 8 3 7 18 25 25	3 3 2	930 932 989 930 889 872 832 998 871 769	60 46 10 68 107 126 140 2 120	1 2 1 2 4 2 8	542 756 810 631 463 194 431 984 425 346	451 284 188 801 520 492 544 04 547	7 10 7 8 17 14 25 2 28 87	19 78 75 33 27 20 85 164 35	904 790 827 869 864 872 884 712 815	78 131 98 98 109 108 131 124 150	9 10 4 8 8 13 15 15	386 462 435 428 433 386 398 340 382 361	503 582 541 564 504 504 592 64 69
Coorg Delhi Madras North-West Froniler Province Punjab United Provinces Baroda State Contral India (Agency) Cochiu State Gwallor State ilydarabed Slate Kashmar State	461 327 308 390 363 310 316 324 439 317 297	364 530 441 461 479 511 512 493 387 478 508	143 193 149 138 179 172 183 174 205 200	999 991 1,000 007 993 982 971 1,000 071 989	1 8 3 7 18 25 29	3 3 2	930 932 989 930 889 872 832 998 871 769	60 46 10 68 107 126 140 2 120 221	1 2 4 2 8	542 756 810 631 463 494 431 984 425 348 501	451 284 183 861 520 492 544 64 547	7 10 7 8 17 14 25 2 28 87 22	19 78 75 33 27 20 35 164 35 42 21	904 790 827 869 864 872 884 712 815 811	78 131 98 98 109 108 131 124 150 147	9 10 4 8 8 13 15 15 24	386 452 435 428 423 386 393 340 382 361 348	503 588 641 564 564 605 593 64 63 63
Coorg Delhu Madras North-West Froniler Province Punjab United Provinces Baroda State Contral India (Agency) Cochiu Stata Gwallor State Hyderabad State	461 327 308 390 363 310 316 324 439 317 297	364 330 441 461 479 511 512 493 387 478 503 476 408	148 193 149 138 179 172 183 174 205 200 211 205	999 991 1,000 007 997 982 971 1,000 071 969 994 1,000	1 8 3 7 18 25 29	3 2 2 1	939 932 059 930 889 872 832 998 871 769 892	60 46 10 68 107 125 140 2 120 221	1 2 1 2 4 2 8 9 10 9	542 756 810 681 463 194 481 984 425 348 501 784	451 284 183 801 520 492 544 64 547 617 477 199	7 10 7 8 17 14 25 2 28 87 22 7	19 78 75 33 27 20 85 164 35 42 21 57	904 790 827 869 864 872 884 712 815 811 836 783	78 131 98 98 109 108 131 124 150 147 143	9 10 4 8 8 13 15 15 24 4	386 452 435 428 423 386 392 340 382 361 348	6033588 6411 5644 602 593 644 699 638 648 813

### SUBSIDIARY TABLE II-concld.

# Distribution by civil condition of 1,900 of each sex at certain ages in each Province, State or Agency—concld

#### MUSALMAN

		All tac	`		0-5			1-10			10—15			L540		4	b aid o	()
Province, State of hervey	1 mmarred	Muned	Widowal	t num uncd	Munud	Widowe l	l imaija e	Munid	Wadowed	1 mmaii k d	Мыне	Widowed	t mmarined	Muned	Widowed	Cuma med	Mind	Wadowed
1	2	,	4	<del></del> ,	-	7	Ţ	-	10	11	12	13	14	15	16	17	15	19
							i	i										
						] ]	Male	8										
INDIA	531	418	51	997	3		985	14	1	931	86	3	317	640	43	33	798	1,
Jevent Shirts mermatic	145	172	h 3	996	1		973	24	,	896	07	7	308	022	70	59	730	וי
Bongal	581	.91	28	1 000			997	3		952	18		ر إن	621	31	14	444	۱ '
Bihai and Orisa	171	150 477	27 40	990	7		990	10		049	50	1	278	695	20	13	164	'
Bonday	490	120	60	991	3	١.	945	51	2	704 921	199	7	215	711	14	20	525	1
Burma	529	427	14	1,000	, 1	1	977 1,000	22	1	903	75 5	-1	321 430	802 (13	47 97	38 86	776	1
Central Provinces and Bern	190	141	J7	995	3		979	20	1	923	73	4	300	043	48	18	100	1 6
Coorg	545	126	20	1,000			1,000	-	1	980	11	*	530	140	21	36	579	Ι,
Dellin	161	164	72	1,000			990	10		919	78	3	313	627	60	53	6,2	3
M ultas	579	357	34	979	1		997	,		990	10		120	242	26	22	504	1
North-West Frontier Province	571	375	51	1,000			099	1		977	22	1	414	543	41	51	782	10
Punjab	7.02	370	78	099	1		001	9	1	948	50	2	379	562	59	31	RDO	2
United Provinces	470	447	81	996	4		970	29	1	848	145	7	252	078	70	35	722	2.
Burnia state	186	437	77	005	5		973	25	2	000	04	в	307	633	99	42	5.5	2.
Central India (Lyency)	101	101	75	988	11	1	968	20	3	888	107	7.	277	659	01	30	756	24
Coclim State	J00	377	28	1,000		ļ	1,000			997	3		437	540	2.3	13	נמר	11
Anather State	167	150	53	073	21	6	963	<b>01</b>	6	880	113	7	253	642	73	54	729	2:
Hyderahad State	507	137	36	PAR	10	2	063	35	2	936	60	4	359	290	42	38	51HI	14
Anshmir State	JJ2	112	56	998	2		986	13	1	013	81	3	297	659	41	35	770	1
Nysore State Raspatnua (Igency)	500	348 110	40	1,000	١		1,000			998	100		151	521	25	18	243	1
Transmon State	600	172	90 28	1,000	1.1		972	27 1	1	888 996	100	Ü	303	617	80 23	40 31	60 t	11
INDIA	390	485	145	993	6		emal	<b>es</b> 50:	3	644	344	12	52	849	99	11	430	55
ljujer Merwara .	331	500	166	088	11	1	923	74	3	661	331	8	46	866	88	15	132	53
tssain	130	130	1 10	1,000	_	آ ا	981	18	1	664	325	11	34	853	113	6	827	60
lk ngal	37.t	172	155	991	8	1	938	60	4	496	486	18	23	857	120	5	326	пе
Biling and Orlson	170	tua	172	983	15	2	878	116	0	581	451	18	10	438	122	10	421	54
Bumbay .	361	405	171	082	17	1	922	73	Б	681	307	12	57	832	111	15	388	56
Burmu	217	300	09	1,000			1,000			962	87	1	172	754	74	36	516	41
Central Provinces and Berar	3871	454	104	093	8	1	049	48	3	696	295	9	61	841	98	18	418	36
Coorg	884	426	100	1,000			1,000			885	103	12	81	778	141	7	889	65
Bellit	383	505	112	890	2		960	38	2	717	249	4	51	808	51	12	537	45
Nadrus .	417	113	170	907	3		900	9	1	877	119	4	96	784 820	120	10	382	42
North-West Fronties Proxince	143	413	111	1,000	اً		998	2	1	812	186	3	103	820	68	21 10	558 542	14
Paujuli	430	151	110	999	1		974	25 72	1	611	379	10	51	672	77	15	487	10
United Provinces	358	501	148	991	6		925	58	1	743	252	5	58	845	99	6	126	58
Baruda iijala	355	171 476	171	978	20	2	020	72	8	029	356	15	32	848	100	21	401	37
Central Ludia (Agraey)	482	896	122	1,000	-"	"	999	1	-	963	37	٠ ا	137	770	73	18	468	51
d . H . Musha	188	160	173	971	25	4	910	78	8	622	?58	20	64	829	107	29	895	67
ilydorahad bisis	369	441	190	980	10	4	934	39	7	712	272	18	78	803	124	28	380	59
Customir Highs	614	180	07	997	3		000	30	1	690	304	6	62	888	50	14	650	48
Eyeore litaté	433	410	151	1,000	]	.	699	1		888	112	2	60	839	101	. 2	610	58
Lajpotena (Agendy)	872	472	158	987	12	1	020	66	5	668	326	11	48	857	95	79	** ##B	54
77 7 1 1 1 VIN A. W.	1	1 . 1		+ 1	- 1	- 1	c 1	- 1	- 1	210	1	- m	444	447	2.0	( Same	<b>1980</b>	1. 18
Mary to the second state of the second second	APP L	400	107	1,000	••	0	907	2	1	948	50	2	161	764	75	110	a de la composición della composición della composición della composición della composición della composición della composición della composición della composición della composición della composición della composición della composición della composición della composición della composición della composición della composición della composición della composición della composición della comp	7

#### SUBSIDIARY TABLE III.

# Distribution by main age-periods and civil condition of 10,000 of each sex and religion.

Religion and Age		Males			Fed LI-	
Transaction and Transaction	Unmarried	Marned	Wulowe l	Cm.d.13r	Marrien	Widowell
1	2	ı	4	- 1	( 1	7
All Religions 0-10 10-15 15-40 40 and over	4,978 2 617 1 09; 1 177 91	4,384 5 ; 14 ; 2 ;60 1,626 ;	638 7 206 422	3,578 2 057 ( 50 244 27	4,671 141, 41, 3,240 872	1,751 8 15 495 1,250
Hindu ()—1() 10—15 15—40 40 and over	4,792 2 53 5 1 050 1 113 94	4,520 us 179 2,63 1 0 15	688 4 9 223 452	8,820 2,542 152 17, 2,	4,768 150 464 3 255 864	1.914 9 22 751 1 2.22
Musalman 0-10 10-15 15-40 40 and over	<b>5,809</b> 2,835 1,181 1 225 65	4,178 26 84 2 474 1 592	515 2 3 165 342	3,896 2 974 644 207 21	4,649 41 571 3 359 801	1. <b>455</b> 6
Christian 0—10 10—15 15—40 40 and over	<b>5,649</b> 2,638 1 227 1,684 73	3,981 11 32 2,301 1 587	420 1 2 120 207	4.744 2.827 1,136 704 7	4,181 10n 0.054 940	1 125 2 3 174 541
Tribal 0—10 10—15 15—40 40 and over	5,414 3 025 1,199 1,124 63	4,108 25 77 2 394 1,6(1)	478 2 3 187 286	4,585 3 06, 926 577 41	4,185 51 194 3 010 960	1,22 <b>0</b> 4 9 351 866
Baddhist	5,668 2,335 1,220 1,768 145	3,807 2 2,052 1,753	<b>525</b> 145 377	5,104 2,351 1,140 1 296 117	3,747 1 5 2,47h 1,205	1,149

#### SUBSIDIARY TABLE IV.

#### Proportion of sexes by Civil Condition in the main provinces.

	Number	OF FEMALES	PER 1,000		NUMBER	OF PENALES : MALES.	PER 1,000
Province and Religion		All Ages		Province and Religion		All Ages	
	Unmarried.	Marned	Widowed		Unmarried.	Marned.	Widowed.
1	2	3	4	1	2	3	4
India. Buddhst Musalman Ckristian Tribal	680 661 922 668 785 844	1,008 1,006 1,008 1,013 983 1,015	2,596 2,658 2,241 2,570 2,507 2,565	Burma. Buddhist Musalman Tribal	<b>871</b> 927 572 786	924 1,011 539 896	2,094 2,230 1,334 2,231
Assam. Hindu Musalman Tribal	715 084 676 985	978 952 1,005 1,013	2,882 2,622 4,460 2,179	Central Provinces and Berar Hindu Musalman Tribal	<b>756</b> 744 698 84ō	1,024 1,023 936 1,061	2,668 2,658 2,638 2,784
Bengal Hındu Musalman Buddhist	617 550 660 786	<b>968</b> 909 1,014 1,024	<b>4,856</b> 4,345 5,505 2,957	Madras. Hindu . Musalman . Christian .	<b>722</b> 716 737 834	1,061 1,061 1,001 1,042	<b>4,496</b> 4,424 5 241 3,226
Hihar and Orissa. Hindu Musalman Tribal	745 730 747 880	1,084 1,029 1,074 1,036	8,129 3,093 3,676 2,021	Punjab. Hindu Musalman Sikh	821 595 659 537	1,021 1,009 1,028 1,033	1,268 1,318 1,282 1,098
Bombay. Hindu	846 654 609 603	987 992 978 964	2,384 2,524 1,780 2,522	United Provinces, Hindu Musalman Christian	638 629 692 638	1,013 1 002 1 021 1,007	1,78 1,76 1,56 1,44

# SUBSIDIARY

# Distribution by civil condition of 1,000 of

				DISTR	BUTIC	ON OF	1 000 3	IALES	OF E	ACH AC	GE DY	CIVIL	CONI	OITION				
C A STEE		ALL AGES			0—5		_ :	5 <b>—1</b> 2			12—20	_		20-40	,	40	AND OT	TER.
	<b>С</b> ипалпед	Married	Widewed.	Unmarned	Married	Widowd	Оппание д	Manica	Widowed	Unmaised	Manned	Widowed	Unmaniled	Married	Widowed	Unmattied	Married	Wadowe d
1	2	3	4	5	б	7	8	9	10	11	12	18	14	15	16	17	18	19
						As	sam.	,	1		,					,		,
Ahom Jogi Kachan (Hindu) Kichan (Tibal)	611 566 564 552	325   877   372   394	04. 57 64 54	1,000 1,000 1,000 1,000		1	900 097 995 991	4 3 5 9		932 915 835 753	64 82 151 237	4 3 14 10	297 268 207 172	628 681 714 755	75 51 79 73	27 37 82 22	740 760 759 802	28 20 20 20
Kalıla Koch ( <i>Hındu</i> ) Kshattrıya (Manipuri) ( <i>Hindu</i> )	588 590 598	356 357 356	56 53 46	1,000 1,000 1,000		1	996	4 4 1		917 927 041	79 65 53	4 8 6	301 279 234	650 684 711	49 57 50	29 29 59	770 790 536	20 18 40
•			l			Bei	rgal.	, ,			)			]	ł			ı
Baishnah Baun	461 462	456 498	88 45	996 998	4 2	-	985 982	14 17	1 1	813 743	175 250	12 7	184 84	748 870	68 46	58 14	711 831	27
Biahman Iogi Kaibartta, Chasi	501 501 508	446 449 487	58 50 60	998 997 997	3 3		980 985 987	11 14 12	1	858 839	129 138 146	5 4 15	227 179 190	784 782	39 39 48	43 25 27	779 802 773	17: 17: 200
Kaibartta, Jaliya Santal (Hindu) Santal (Tribal)	497 509 587	444 452 426	59 89 87	998 997 998	2 3 2		989 991 988	10 0 11	1	836 824 836	159 108 140	5 8 4	198 160 160	762 750 793 784	52 47 50	20 20	775 858	19
			1			r ai	ıd O			000	140	•	100	104	1 00	15	878	10
Bahkan Biahman	486 480	420 149	94 80	993 990	6 8	1 2	945 909	52 27	8 4	642 728	845 257	18 15	253 197	662 737	85 66	85	640	27
Chanai Chana Gana	408 548 521	538 417 432	59 40 44	979 999 1,000	20	ī	704 989 982	197 11 18	ē	425 875	535 122	40	62 188	872 772	66 40	51 22 11 12	704 810 848	24 16
Goda (Ahlt . Jolaha	371 426 495	543 509	86 65 87	983	16	1	772 882	220 114	8	801 420 431	195 547 538	38 31	186 79 58	807 826 874	57 95 68	20 18	842 741 782	14 23 20
Kayistha Khandiyat Kom	567 365	418 402 546	41 89	1,000 081	18	1	981 995 709	32 5 221	. 10	786 935 403	195 68 557	19 2 40	247 238 87	685 736 821	68 81 92	70 18 27	677 834 734	25 13 28
Kurmi Munda ( <i>Hindu</i> ) Musahar	418 578 398	506 882 583	76 45 74	988 990 974	11 1 25	1	801 992 709	130 8 191	10	502 889 307	460 156	82 6 48	96 164 65	824 774 854	80 62 81	85 23 21	747 817 777	210 160 201
Olaon (Hindu) Pan (Hindu) Pan (Tribal)	510 566 566	429 899 405	61. 35 29	1,000 1,000	,		985 992 980	14 8 20	1	664 914 902	555 323 88 98	18	47 189 207	859 768 742	94 48 51	8 11 26	800 865 898	10: 12: 7:
Ita put (Nindu)	527 551 539	889 408 419	84 41 42	995 995 998	4 5 2	1	968 976 983	30 23 16	2 1 1	703 732 779	219 252 211	18 16 10	805 165 145	628 777 798	72 58 57	97 20 18	651 848 848	25: 13: 18:
Tanti (Hindu) . Teli (Hindu)	379 199	549 583	72 68	973 985	25 14	2	7 ł7 823	244 169	10 8	455 482	490 485	55 33	96 78	833 850	71 72	22 15	799 789	179
		,				Bo	nıba	y.		. ,	,							
Agri Bharvad Bhii	494 182 552	456 429 418	50 89 35	989 071 903	10 25 7	1	982 584 984	18 111 15	5 1	750 589 708	245 381 199	39 8	111 154 84	885 735 864	54 111 52	20 45 16	813 682 864	16' 27' 120
Brahman kundi Lingayat	528 512 497	386 429 405	86 69 98	907 998 997	3 2 3		985 978 981	14 20 17	1 2 2	900 825 872	94 164 112	6 8 16	254 121 200	687 826 706	59 58 94	64 18 49	657 799 651	27 18 80
Lohana Malur	527 446 501	382 495 422	91 59 77	905 978 993	29 6	1 2 1	975 911 975	23 84 23	2 5 2	718 373 840	254 103 162	28 24 8	276 79 159	618 859 779	106 62 62	97 24 24	638 808 740	26 177 23
Maratha	1	)	!	1	1		rma	1	-			١	100	,,,,	•		120	251
Arakaneso	516 561	41J 402	78	1,000 1,000			1,000 1,000	İ		949 951	45 48	6	158 408	746 564	101 88 88	29	788	18: 10:
Chin Kachin Karen	544 640	424 299	87 32 61	1,000			1,000			948 979	51 20	1 1 1 6	428	680 517	55	86 89 62	858 874 717	221
Hisn Talsing	580 615 707	888 843 248	61 78 48	1,000 1,000 1,000 1,000			1,000 1,000			960 416 972	34 588 25 21	3	309 277 314	598 681 614	98 42 72	40 57 50 57	717 773 777 760	187 166
Taungthu	581	862	57	i,000 entra	7. D.	norda	1,000	and	Ra	970	21	9 }	368	588	54	57	775	190 168
Aluba ( Eldudos)	£R1	468	81	<b>entr</b> o 978	18	12	924	ſ	ъе	, ,	380	61	109	806	85	gı	750	91
Ahir (Hindu) Ahir (Tribal) Banlya	451 806 415	689 485	105	989 994 996	11 6 8	-	957 912 969	78 48 88	5 2	559 680 611 799	291 869 189	61 29 80	155 166	847 789 720	198 96 66	31 52 60	758 727 684 684	21 22 25
Brahman Chamat Dhimar	451 891 470	455 546 464	94 68 66	990 984	7 15	1 3 1	872 935	62	3	419 624	558 342	12 28 84	214 62 90	868 880	70 80	67 30 29	818 786	26 15 18
Dhabi Gond (Hinds) Gond (Tribal)	426 323 438	501 500 441	76 167 77	979	19	2 10	958	92 84	7 18	478 275 778	500 186	225 26	91 250 102	827 500 761	82 250 77	86	777	17

TABLE V.

each sex at certain ages for selected castes.

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## Distribution by civil condition of 1.006 of

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l P	filt arnyan	:		520 512	438 422	42 56	498 498	2		993	11 7		904	160	6	170 174	784 792	37 34	20 15	847 863	138
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٨	rois (Hindu) nan (Musalman) doch			547 564 560	372 370 375	81 06 62	009 1,000 999	1		992 993 993	7 6 7	1	867 904 875	125 91 117	8 5 8	268 271 279	668 668	72 61 65	71 41 45	670 740 768	259 213 187
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J.	dalm (Hindu) anct (Hindu)			458 436	440 491	93 73	997 987	3 13		972 029	26 67	2	731 716	250 272	19 12	194 198	719 784	87 68	45	708 707	247 184
K	hiti (Hisalman)			536 551 482	381 869 416	80 80 102	1,000 1,000 P09	1		992 989	6 7 28	1 3	873 897 687	95 299	8 14	287 301 166	635 729	76 61 105	43 119 52	718 630 647	244 251 301
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Mi	dar (Musalman) a bid (Musalman) 1941 (Muwiman)			742 375 712	379 364 371	79 81 87	999	1 1		980 983 982	18 17 17	1	807 807 816	184 187	6 11	259 255	654 650	87 95	43 50 56	702 690 689	255 254 255
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Tn:	ikli iklum (Alusalman) i (Alundman)	:		480 547 542	424 37ñ 300	118	1,000 1,000	1		070 H89 980	23 10 19	1	814 846 781	146   204	12	245 219	679 690	76 91	42 48	713 661	245 291
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Di Ga	obi		:	432 412 502	470 476 391	98 112 107	986 482 986	11 14 12	3 4 2	913 891 958	83 103 38	6,	638 491 613	426 466 810	36 43 37	115 111	782 766 661	108 125 103	44 49 110	676 650 578	280 301 812
Jø Jø	t		:	489 445	884 465	127	091 901	7 8	2	958 925 933	39 70 63	1 5 1	603 575 602	349 396 360	48 29 88	288 107 138	686 801 768	131 92 104	99 80 46	848 709 692	853 261 262
Z:	dar · ·	•		504 402	452 388 490	ри 113 102	980 987 984	17 11 14	3 20 21	959 858	84 184	7	787 456	202 500	31 44	276 98	826 790	98 112	123 46	578 683	299 271
1	uml .	:		888	509 467	108	981	14 17	6 16 18	911	80	18	459 503 527	499 448 421	42 49 52	162 131 142	783 751 789	105 118 119	78 56 56	652 647 660	275 297 284
ł.,	ier .	•		495 449 410	468 447 506	112 104	980 987 989	12 11 10	2 2	905 930 835	87 59 139	6	611 525	421 851 440	35	109	747	110 112 85	50 88	786	284
Pi	lings than	•		101 110	428	96	975	28 8	198	947 983	82	8	750	269 160	22	210 253 285	808 709 657 688	88 90	100		
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TABLE V—contd.
each sex at certain ages for selected castes—contd

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4	91 54 90	462 365 431	147 178 176	992 1,000 392	7 7	1	960 496 976	38 4 22	2	415 632 633	285 285	17 0 17	20	*C) *29 *21	100 95 134	10 19 16	4 % 120 466	,34 101 318	Pir v n Tivan Velah
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1	103	484 148	163 133	999	2		942 966 977	57 22	1	465 150 543	526   522   446	23	27 21 42	907 547	174	10 10	581 4°7 518	411 753 472	Aram (Visima)  Arma Hadi)  Awaa (Visa izu
	27	441	102 123 119	498 9 ya 199	1 1 1		978 825 949	172 30	1 3 1	591 197	785 416	19	26 4 <sub>2</sub> 7	117 914 510	77 '	12 ' 16	607 518 555	391 ' 44) 423	Bilo h  Cita mat (Hint') Jet (U 1007/men)
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,	15 194 189	439 424 491	182 140	1 000	1		J74 9"3 865	25 26 193 i	1 1 2	254 289 244	4,2 481 740	14 ; 21 ;	30 20	434	146 (	5	502 434 471	410 1 561 1 525	k. i haire (Mue 7 tun)
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4	22 53 27	463 489	115 108 180	999 999 999	1 1 2		949 977 937	30 22 48	1	161 513 133	524 449 455	12 9	24 26 37	113 111 120 120	63	15 14	516 557 516	470	Light (Resident)  Viceli (Musilman)  Viceli (Musilman)  Viceli (Musilman)
ا ا	88 79 33	4"5 446	114 166 121	998 999 999	2 1 1	,	971 901 958	28 96 41	3	511 284 518	+80 699 473	17	24 6 29	919	116 , 71	9 1 14	356 440 598	135 538 443	Yu (Hundu) Yu (Hundu) Yu (Musilman)
3	26 81	462 462 429	907 187	499 499 430	1		909	20 93	8 2	565 530	138	10	34 25	816	51 159	12 8 9	840 279 301	118 615 490	P.th.in R post (Hindu) Respect (Mesalman)
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5	58 16	429 519	203 165	975 986	14	8 (	9 14 776	57 217	9 7	923 280	ed P		nces 17	754   854	186 129	20 I	407	573 518	Banıy s Abir
3	32 53	502 497	186 150 294	991 983 948	12 10	1 b 2	577 941 883	118 150 107	3 8	242 254 295	704 676 648	54 70 37	20 40 19	839	121   116 203	17 27 10	471 475 884	512 498 606	Barhai Bhangi. Brihman
3	126	158 324 107	158 ; 158 ; 158	982 976	14 (	4 j	779 930	212 163	9 7	191 234	761 712	46 j	15 23	778   -59	116 ; 119 ;	16	464	527 513	Chamar Dhoba
ŝ	16 88 48	492 499	168 160	987 1 973 480 1	11 21 15	2	994 983	196 109 87	10   6	188 280 276	675	76 20	16 21 31	550 857 847	132	12 17 24	163 457 477	525 526 499	Gadanya Gujar Tat
8	46	517 492 428	181 163 210	987 492 440	11 15 8	3	823 866 935	171 127 60	7	271 259 343	613	23	20 26	690 651 790	123	12   15	513 465 412	475 520 574	Julaha Kahar Kayastha
,	02 02 173	539	102 138	454 474	14 19	2 2	669	245 319	11 12	185 212	760 751	75 e7	감기기기기기기기기기기기기기기기기기기기기기기기기기기기기기기기기기기기기기기	861 626	195 118 154	19 14	470 451	511 535	Kumbar Kumi
3 9	14 134 138	514 508 495	172 158 167	975 983 938	20 18 10	5 2 2	35 569	173 158 123	25 7 3	211 241 263	742 713 095	47 16 12 1	1. 25 20	535 533	126 117 127	10 15 14	488 455	545 502 581	Lodha Lobar Na
1 .	119  58    515	535 479 476	1 lb <sup>18</sup> 105 209	971 973 990	3 11 8	16 2	764 997 589	230 45 103	6 6 8	251 399 272	723 500 673	27 12 35	18 30 17	860 961 800	116 109 177	11 21 12	311 491 415	478 488 573	Page Pathan Rejput
9	94 377 <b>326</b>	150 170 517	1( 6 144 153	990 993 981	18	2 1 1	811 409 41	86 183	3 5 6	493 801 211		29 44	4 <u>1</u> 11 24	878 904 859	123 95 117	20 25 14	477 488 462	303 487 524	Sheikh.
		)			1	1	1				1			]	1	}	1	1	1

## SUBSIDIARY TABLE VI.

### Proportion who are married and widowed at certain ages.

		Numbi	OR PER	1,000 A	GED 0-	-10 WH	O ARE	MARRIE	D			ΝΊ	IMBER I	PER 1,0	00 AGE	D 15-4	O WHO	ARE W	ID0WEI	D
Province, State or Agency	•		Uale <sub>2</sub>				Fen	ales					Males				Fen	na lea		
•	1921	1911	1901	1891	1891	1931	1911	1901	1891	1851	1921	1911	1901	1891	1881	1921	1911	1901	1891	1881
1	2	2	l.	5	в	7	8	9	10	11	12	13	14	15	16	17	18	10	20	21
				,			$\boldsymbol{H}$	indi	ı.								ļ			
INDIA	26	29	28	28	30	66	74	70 1	70	87	56	44	47	36	42	138	124	137	123	142
Ajmer-Merwara	29	18	2,	30	7	71	45	67	7.5	48	82	61	80	84	85	126	99	135	71	84
Assam	2	2	3	2	1	11	1.1	18	16	8	59	51	54	10	34	155	158	181	168	141
Bengal	tı	7	6	5	5	19	61	73	59	103	86	31	31	83	37	232	224	240	257	280
Blhar and Orissa	19	77	30	67	80	100	132	138	122	1 17	57	70	41	41	38	138	125	120	114	112
Rombay	)U	15	20	31	28	98	109	83	113	103	59	40	63	80	47	136	117	148	98	186
Burma	ı	١	1		2	1	8	,		2	31	25	26	23	28	49	43	50	61	58
C P and Berar	14	29	28	27	31	99	99	84	95	120	59	39	61	38	42	104	78	125	80	85
Coorg -	3	1	4	4	1	5	2	3	7	5	39	32	46	32	52	132	132	149	184	188
Madras	7	6	5	8	8	28	31	27	36	43	27	21	21	18	26	131	120	131	128	164
N-W F Province	2	2	h	1		5	5	h			45	51	h			98	108	h	1	
Delhi	12	} 12	} 0	17	11	30	1	29	48	37	94	h	30	59	50	78	1110	88	127	100
Punjab	18	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Ų			36	32	)			77	72	Ų			98	108	Ŋ		
United Provinces	33	30	32	25	28	60	59	61	53	58	79	64	51	48	54	111	104	102	92	96
Baroda State	31	90	66	83	73	72	114	108	173	171	78	66	107	87	42	105	112	182	80	101
Control India (Agency)	38	h				88	h			-11	76	h				181	h			
Uwalior State	36	} "	49			78	77	86			91	54	82			150	<b>}</b> 119	160		
Cochin State		1	}	1		1	1	1	12		34	29	26	12	1	121	122	110	35	
	32	25	26	21	02	134	127	107	120	134	54	26	42	27	30	147	101	133	105	138
Hyderabad State	7	0	7	21	27	54	54	46	120	194	54	52	41	-	30	140	150	141	100	130
Kashmir State .	1	ľ	l '	1	3	4	4	10	28	25	40	22	30	26	56	160	133	142	154	288
Mysore State Rajputana ( <i>Agency</i> )	11	11	21	-		48	35	57	-~	20	86	50	88		-	141	108	152		
Travancore State		1	1	1		1	2	2	3		28	36	41	10		91	104	99	44	
							Mu	saln	ıan											
														00				00		
INDIA.	9	9	10	9	9	80	35	39	43	49	48	88	34 50	33 84	32 35	99	94	98	108	1
Ajmer-Merwara	16	12	10	15	9	45	2.9	J0 12	41	84 8	70 81	57 31	29	22	35 15	113	109	131	115	100
Assam	2	1 7	3	7	2	10 36	47	57	13 61	73	28	22	23	22	20	120	113	120	126	i
Bengal	7 31	7 II	10	37	43	71	85	80	90	108	45	42	38	35	33	122	123	130	125	1
Bihar and Orissa	10	10	11	10	9	26	25	20	28	26	65	43	48	36	12	98	85	101	1	1
Bombay Burma		1	1	~	"	-	~	1	~		37	31	34	28	37	74	68	69	ł	1
			1											3"		1	.,	100		
C P and Berar .	13	12	18	9	10	28	27	39	27	27	48	40	40 22	35 15	38	98	94 140	128 153	1	1
Courte • •	4	2	8	4	5	4	5	3	5	6	21 26	22	22	13	26	1119	119	119	1	1
Madros	ય	2	4	3	4	8	7	7	11	14	41	35	h **	"	"	68	58	L	104	12
N-W F Province .		1		_	١.	20	3	10	19	15	60	h "	38	47	30	51	h	59	89	6
Dellu · · · · · · · · · · · · · · · · · ·	5	} 5	3	6	4	18	} 14	<b>[</b> ]	10	1.0	59	57	J **	-		62	65	) "		
							40	4.0	38	35	70	62	46	45	51	77	78	73	69	7
United Provinces	17	18	22	16	13	40 38	42 51	43 113	68	72	60	57	103	i	43	99	106	172	1	1
Baroda Histe	16	20	87	40	84	47	L "	1 113	"	′"	64	h		"	~	100	h		1	
Contral India (Agency)	21	32	25			50	55	51			75	57	77			108	<b>}104</b>	138		"
Gwallor State . ,	27	٦				1	ľ	1	8	١.	28	21	28	10		102	97	92	64	
Cochin State		,					_	1			İ	21	32	21	85	125	84	106	86	
Hyderabad State . ,	23	10	1	1	27	80	27	42	40	57	42 44	1	32	1	1 00	50	51	52	1	1
Kashmir State	8	5	1	ı		21	19	20	,		25	1	1	1	31	101	96	1	1	17
Mysoca State		!	1		2	1	2 20	5 28		"	80	1	ł	1		95	78	1	i	
Rajputana (Agency) .	19 2	10	18		"	1	1	28	4		23		80	1	.	76	85	1	1	1
Travancore State			. 4		1															

Norm.—The proportions for Provinces include those for the Indian States attached to them, except in the cree of Madrae, where they exclude Cochin and Travalled in

## CHAPTER VIII.

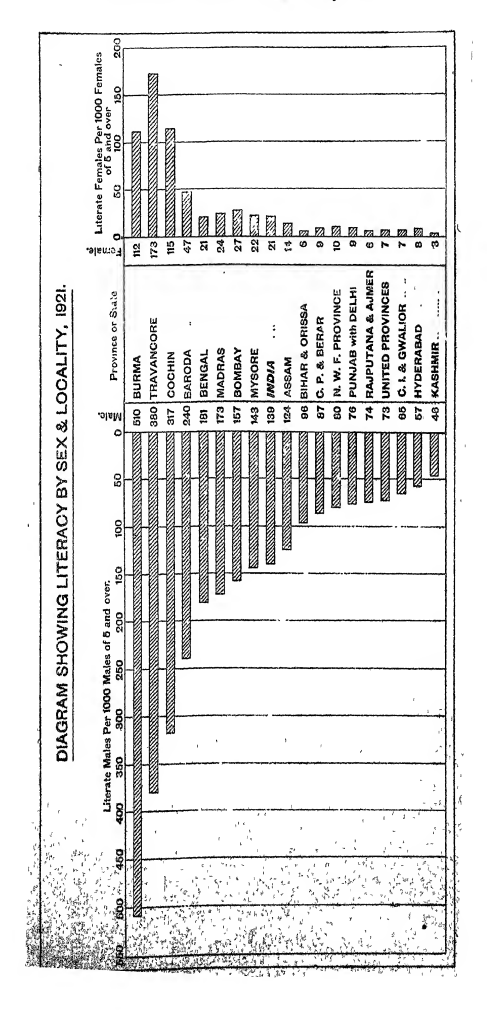
## Literacy.

139 In previous census reports this chapter has usually been headed 'Educa-The scope of the tion', a title which might comprehend any range of literary ability from the scrawl of a signature on a cheque to the composition of a political leading article census statistics, however, are in fact of a more modest nature. being confined to a record of those who can read and write Even so to understand the meaning and significance of the returns it will be necessary to consider the criteria which have been held at this and previous censuses to justify the return of an individual as Before 1901 the population was divided in respect of this return into three categories—learning i.e. under instruction either at home or at school or at college literate, ie, able both to read and write some language but not at the moment under instruction and illiterate ie, not under instruction and not able to read and write any language. The classification was found, however, to be unsatisfactory and misleading. The group of those recorded as learning was depleted by the omission, at the one end, of the younger pupils who had recently joined the schools and, at the other, of the more advanced students who claimed to be literate, and consequently the number of persons recorded as under instruction differed substantially from the corresponding statistics of the Education Department This triple classification was therefore abandoned in 1901 and the population was divided into the two classes of literate and illiterate No orders were however issued as to the degree of proficiency in reading and writing required to satisfy the test of literacy, and the decision being left in the hands of the local staff considerable variations naturally resulted A clear definition was first adopted in 1911, when it was laid down that those only were to be considered literate who could write a letter to a friend and read the answer to it. This definition has been retained at the present census and the returns are therefore directly comparable with those of 1911

It is not easy to compute the degree of accuracy which the statistics represent There are a considerable number of persons who can read but not write, chiefly Muhammadans who have learnt enough Arabic to be able to read the Koran This class has some pretensions to literacy and has been separately recorded in the Baroda schedule It does not, however qualify under the definition laid down. So far as the human equation is concerned ambition on the part of the public to be recorded as literate was probably met by exclusiveness on the part of the educated enumerator, who had the last word in the matter In the North-West Frontier Province, where the sword is more respected than the pen, there is said to have been some reluctance on the part of the tribesmen to confess to so unmanly a quality as literacy, while there seems in various provinces to have been an inclination for the census staff to interpret the simple and practical cersus criterion in the less elastic terms of a school standard, and to allow literacy only to those who had passed the fourth primary course. As will be seen later on difficulties appear in the analysis of figures of literacy by age which perhaps suggest some inconsistency of record, but on the whole there is a consensus of opinion that the simple criterion laid down was easily understood and sensibly interpreted. No question was prescribed as to the language of literacy, as enquiry on this point made in 1901 had shown that each person was almost invariably returned as literate in his mother tongue. In Baluchistan, Barode, Kashmir and Mysore, however, further information on these lines was obtained and tabulated

140 The statistics regarding Literacy are contained in Imperial Tables VIII Reference to Table VIII shows the number of literate and illiterate persons of each sex statistics. and IX and religion classified under the age-periods 0-10, 10-15, 15-20 and 20 and over, and Table IX their distribution by selected castes — In both tables figures are given for persons literate in English. It must be explained that a change has been made in the mode of presenting the proportional figures given in the tables in this chapter. Hitherto it has been the practice to base the ratio of the literate on the total of the population of the area or community dealt with. It is, however,

Diagram showing literacy by sex and locality, 1921.

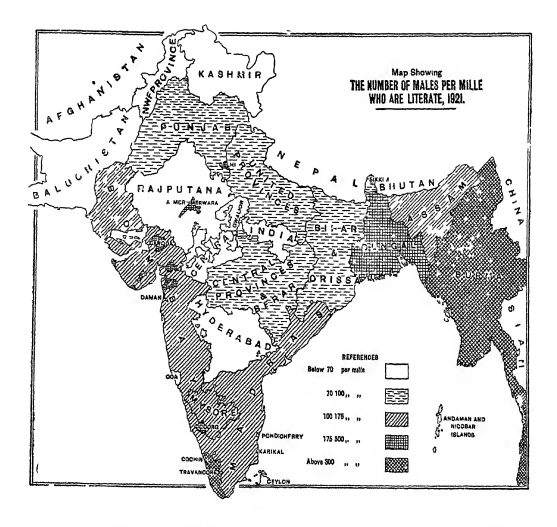


now usual in the reports of European countries and of America to presume that children below a certain age are illiterate and to exclude them from the population on which the proportions are calculated. In the present case it is assumed that the population below five years old is illiterate and the age-group 0-5 has, therefore, been excluded in working out the ratios of the literate in the population. It has been suggested that the change brings the figures under the influence of the discrepancies to which, as has been seen in Chapter V, the record of age is subject but the minimum age chosen (under five) is sufficiently low to afford a fair margin before literacy is usually reached and in any case, the errors in age grouping are probably fairly constant from census to census in the population and its different sections so that statistical comparisons are not vitiated thereby.

141. The main figures of literacy by age and locality are given in the state-Extent of Literacy. ment below. The diagram opposite illustrates the regional figures in each sex.

			נזע	IBER PL	R MILLE	WHO A	LE LICE	RATE			
Province State or Agency	ALL AC	es 5 and	OVER.	5	-10	10	-15	15~	-20	20 A73	OOVER.
20202	Persons.	Males	Females	Males	Females.	Males	Females	Males	Fenale-	Malos,	Females
India .	82	189	21	29	10	110	28	174	36	171	20
Assam Baluchistan Baruda Bengal Bihar and Orima Bombay Burma Central India and Gwallor Central Provinces and Berar Cochin Hyderabad Kashmir Madras Mysore N. W. F. Province Punjab with Delhi Bajputana and Ajmer Travancore United Provinces	72 47 164 51 95 317 37 49 214 23 26 86 86 46 42 229	124 76 240 181 96 157 517 57 46 173 149 80 76 380 73	14 77 21 20 20 21 22 112 7 9 9 115 8 3 24 22 10 173 7	95 104 42 43 43 44 98 14 17 69 16 7 95 95 95 11 6	58 20 13 13 45 45 12 12 148 3	110 289 280 144 70 148 373 51 251 25 129 129 129 37 54 54 54 54 55 62	21 187 29 29 3 42 115 8 12 150 10 3 3 3 3 11 12 5 210 9	164 801 254 211 217 569 142 859 63 204 114 98 8437 92	28 10 58 150 11 18 174 14 4	150 348 285 128 184 620 82 104 397 61 1102 97 440 89	13 166 34 21 17 7 9 113 S S 22 19 16 6 160 7

The number of persons recorded in the present census in India as literate, in the sense of being able to write a letter and read the reply thereto, is 22.6 millions, amounting, if children under five years of age be excluded, to 82 in every thousand of the population. Of males 139 in every thousand at age five and above are literate the corresponding proportion in the case of females being 21. Taking males we find that in the ages 5-10, 29 per mille only are literate, the proportion rises to 110 between the ages 10 and 15 and to 174 between 15 and 20 and thereafter drops to 171. The age-group 15-20 is usually considered to be the most representative period in considering the extent of literacy in the population. By fifteen schoolboys have generally passed the fourth primary standard and can therefore read and write without question, while presumably few who have not learnt to read and write by the age of 20 will acquire that faculty in after life. At the same time it may be argued that the literacy of boys and girls at school is only of potential importance and that effective literacy begins at about 20 years of age. At any rate this drop in the proportion at 20 and over is at variance with the experience of previous censuses, when the proportion of literate males older than 20 far exceeded the proportion between 15 and 20. The point will be discussed later on when we have more fully reviewed the statistics for localities and communities. Meanwhile we may note that the proportion among literate females also is highest (36 per mille) at the age 15-20 and falls to 20 per mille at 20 and over. Apart from Burma, where monastic education is traditional and more than half of the population over five years old is literate, we notice in the map below the high standard of literacy round the coastal tracts of eastern, southern and western India, as compared with the mass of illiteracy in the purely agricultural population of the northern and central portions of the country. We can recognize various influences in this distribution—economic, political, social, religious and even racial. Literacy will always be high in commercial and industrial tracts and in the large caties round which they lie. The growth in Bengal of the middle class, with its exclusively clerical traditions, is the result partly of the system of land tenure in the regularly settled tracts and partly of the political history of eastern India, where conditions have for long been more settled and peaceful than in other parts of India.



The proportion of literacy varies considerably within the boundaries of the provinces. Thus in Assam the ratio per mille is 83 in the Surma Valley and 70 in the Brahmaputra Valley. In Bengal the central portion which contains the metropolis is the most literate, having 143 literate persons in every thousand, the western division has 127 literates while the east and the north, with 91 and 76 respectively, are much more backward. Orissa again has a ratio of 79 per mille, South Bihar has 66, and North Bihar only 45 In the Bombay Prosidency the proportion of literates varies from 156 in Gujarat to 62 in Sind. Literacy is naturally more prevalent in South Burma which is more highly developed than the northern tracts. Literate males are most numerous in the veloped than the northern tracts. Literate males are most numerous in the central division and literate females in the Delta and in several districts in Burma more than half the population is literate. The Nerbudda Valley, which contains many good sized towns, has the largest proportion of literate males (131 per mille) in the Central Provinces and the Chota Nagpur States the smallest (18 per mille). In Madras the West Coast is the most advanced having 110 literates per thousand, the Agency division being the most backward. The Sub-Himalayan tract in the Punjab, which contains ten cantonments and a large number of troops, has a proportion of 51 literates per mille while the North West Dry Area, where there is only one cantonment, has 37 only. In the United Provinces all the natural divisions, except the Sub-Himalayan East which is stationary, have progressed fairly uniformly though the standard is not high, the best educated part of the province being the West Himalayan districts with a proportion of 143 males and 14 females literate in a thousand. The strength of the Christian Church, with its wide educational organization, has done much to raise the standard of literacy in south India, especially in the states of Cochin and Travancore where, as also in Mysore, the progress is also due to the energy of the administrations in furthering educational advancement, a very high proportion of the higher castes in these states being now literate.

142. The table below shows the progress of literacy in the population of the Progress of literacy main provinces since 1911

	i .	NUM	er or	LITEE	ATE P	ER MI	LLE A	r cer	TAIN .	AGE P	CRIOD:	>
	ALL	AGES 1	) 7ZD 0	VER,	1	15	-20		2	0 74D	OVEP	
PROVINCE, STATE OF AGENCY	Ma	اره	Lu	د الم	V.	Liv-	Гeп	al.	3 4	uf-	TIL	11 15
	1921	1011	1 (21	1911	1021	1911	1921	1911	1921	1^1:	1921	1911
1	1 2	3	4	5	s	7	5	y	19	11	12	13
India	181	140	23	13	174	144	36	21	171	150	20	12
As-am Baluchistan Baluchistan Baroda Bengal Bihar and Oris-a Bombay Burma Central India aud Gwal·or Central Provinces and Berar Cochin Hydernbad Ka-hmir Madras Mysore North-West Frontier Province Punjab with Delbi Rajpriena and Ajmer Travancore	144 76 277 2114 151 576 103 405 103 103 103 103 103 103 103 103 103 103	117 30 29 127 104 496 47 27 53 183 142 81 84 920	15 72 70 120 70 120 120 121 9 20 24 12 11 12 13 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18	21.55.7984V.5217.58464	104 101 104 111 111 110 106 114 114 114 114 114 114 114 11	120 287 27, 102 171 479 61 104 71, 104 1147 1147 1147 1147 1147 1147 1147	100 22 11 1 11 15 174 144 14 14 14 14 14 14 14 14 14 14 14 1	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	124 216 144 114 110 14 10 10 10 112 113 114 115 115 116 117 117 117 117 117 117 117 117 117	0	1-21-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-

The number of literate persons in India has risen during the decade from 185 to 22.6 nullions, or 22 per cent against an increase in the population of 1.2 per cent If persons under ten years are excluded the increase of literate males is 16 and that of literate females is 71 per cent. The improvement which as will be seen from the table, results in raising the proportion of literate males from 140 in 1911 to 161 in 1921 in the population and of literate females from 13 to 23. is shared by every province and state though in varying degrees. It is remarkable in Burma where a large proportion of the Buddhist population passes through the monastic schools. The standard of education in these schools is however of an elementary character, and it is probable that, had any higher educational test been applied, Burma would have held a far lower position in comparison with other provinces than that which it now occupies Of the other British Provinces. Assam, Bengal and Bombay are the only three where there has been a marked improvement in the proportion of literate males since 1911, while in foreign territory the high progress made in the enterprising states of Baroda, Travancore, Cochin and Mysore is conspicuous. In Baroda compulsory education has been enforced since the year 1906, and the discussion in the Bombay and Baroda reports regarding the effect of the measure on the statistics of literacy, as compared with those of Kathiawar and British Gujarat, will interest students of educational policy The Baroda State has not yet caught up the lead which British Gujarat had over it in 1901, though in the proportion of literates in the school-going ages 10 to 20 the State is now ahead. It is difficult to gauge the effect of the influenza mortality on the comparative statistics of literacy, but the incidence of the death-rate must undoubtedly have been heavier in the illiterate rural population than among literates, and the high percentage of increase in literacy in the Central Provinces must owe something to this selective factor On the other hand Mr. Edye, writing of the progress in the United Provinces, remarks: "The advance (since 1911) would certainly have been greater had not the influenza epidemic discriminated so markedly against persons between 20 and 35 years of age, figures have not been abstracted for this ageperiod, but it must certainly contain a greater proportion of literates than any other of equal length. But it would be dangerous to attribute the want of educational progress to the influenza epidemic as a whole. Literates are concentrated in the well-to-do classes and these cannot but have resisted the disease better than did the poor." In Assam, where the total population increased by over 13 per cent., the high rate of progress has been well distributed over the province and literacy, especially in the Hill tracts, owes much to missionary enterprise, while in the tracts of North-Western India the concentration of military forces is probably the chief factor in determining the trend of the figures.

143. Though the number of literate women throughout India is still small and Literacy among their proportion very low among the more backward peoples of the Central Prov-temales. inces, Bihar and Orissa, Rajputana, Kashmir and Hyderabad, the fact remains that

there has been steady advance in the education of girls in the last twenty years. Literacy is an indication rather of culture than of civilization, and while there is nothing inherent in the Indian tradition that should prevent the development of the education of the male population, the case is, except in Burma, different in regard to women The spirit both of Brahmanism and of Islam is distinctly opposed to the education of the female sex, and there is little doubt that the women of India owe the growing facilities offered them for acquiring literacy to the influence on the male section of the community of foreign standards and ideals That the education of women is unnecessary, unorthodox and dangerous, is still the standpoint of a large section of Indian society. It is still the predominant attitude of the Muhammadans and Jams of the better class, though in the case of their men the ability to read and write is for the former a religious obligation and for the latter a professional necessity The scheme of life which orthodox tradition imposes on the women of India presents obstacles to education which, if not insuperable, are at least formidable. The customs of purdah and of early marriage limit the number of girls in the schools and necessitate the withdrawal of the

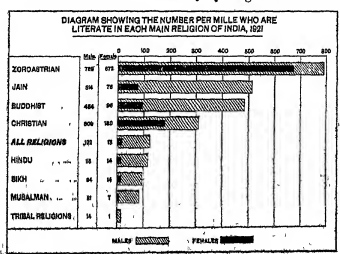
Pro vinco	of literal	n per cent to females and over decade	Actual number of literate females in
	1901-1911	1911-1921	1921
India	63	71	2,782,213
Assam	58	120	46,002
Baroda	173	119	41,300
Bengal	` "	-	407,831
Bihar and Orissa	§ 57	58 }	109,735
Bombay .	64	66	300,952
Burma	61	73	625,706
C I and Gwallor .	-19	110	25,203
C P and Berar	46	114	52,304
Cochin	51	75	49,320
Hyderabad Kashmir	33	73	43,340
Madras	37	131	4,007
Mysore .	59	58	456,895
N.W F Province	69 24	61	57,023
Punjab and Delhi	69	51	8,987
Rajputana & Ajmer	53	49 49	92,475
Travancore	89	224	23,955 296,067
United Provinces .	99	19	134,004
1	00	1.0	104,004

majority before they have had a fair opportunity to acquire any lasting knowledge of letters, while the orthodox attitude of society towards women who accept any public position accentuates the difficulty of obtaining the necessary supply of professional teachers. It is only, or at least chiefly, when the general advance of male culture has reached well beyond the stageof mere vernacular literacy that the atmosphere becomes favourable to real progress in the instruction of women; and if the extent and progress of literacy among females usually follows closely the statistics for males it is because the higher cultural advance of the latter, which causes the improvement of the condition of women, is built up on the basis of elementary literacy The percentages in the margin give some indication of the results of local effort in female education, but are dangerous to use without reference to the

absolute figures which are therefore given against them.

Literacy by Religiou.

144. The statistics of literacy by religion are exhibited in the annexed diagram



Norg — The proportions in this diagram are for all ages.

and, in more local detail, in subsidiary Tables I and III at the end of this chapter. Almost all the Parsis and most of the Jams are traders for whom literacy is essential for business. Of the latter more than half of the males are ableto read and writebut only 9 per cent. of the females; but while Jain male literates have msen slightly there is a

more decided increase among literate females. The proportion of Buddhist males who are literate is slightly below that of the Jains, but their women are considerably more advanced. Of the Christians 285 per mille are literate, but in their case the sex mequality is much smaller, the proportion of literate telesces being more than half that of males.

The Hindus have one literate person in every thirteen, for males the ratio is one in eight and for females one in sixty-three, the proportion for males having increased in the decade from 116 to 130 per mille and that for females from 9 to 16. The proportion of Sikh males who are literate is less than that of Hindus. Literacy is valued by the Sikhs for the religious exercise of reading the Granth and is said to be easy to attain, as the Gurmukhi script is not difficult to master But the Sikhs are heavily recruited from the lower illiterate classes and this fact accounts both for their low standard of literacy and for the decline from 121 to 107 per 1,000 in the last decade. The Census Superintendent of the Punjab writes—

"The educational stagnation of the Sikhs is possibly due to a real increase in literacy combined with a diminution arising from the conversion of the comparatively illiterate Mazhabi to the ranks of Sikhism. Another factor in the situation is possibly the fact that a knowledge of Gurmukhi is not a key to any Government appointment in the same way as the Urdu language is, and this may to some extent explain the growing neglect of the national language of the Sikhs."

One Muhammadan male in 11 and one female in 116 can read and write. The low position of Musalmans is partly due to the fact that in Bengal, the Punjab, North-West Frontier Province and Sind, where they predominate, they are mostly agricultural. Where they are in the minority, as in the Central Provinces, United Provinces and Madras, they are usually town dwellers and have a considerably higher proportion of literates. The Hindu community embraces every stratum of society and the proportion of literacy among Hindus is seriously affected by the inclusion among them of the vast mass of the lower rural classes. It will be found later on that some of the higher Hindu castes have more literate males than the Parsis, while others are on a level with or even below the aboriginal tribes.

145. The procedure observed in compiling Imperial Table IX, showing literacy lateracy by Caste. by caste, was to select a sufficient number of caste groups to give an idea of the progress of education in the various strata of society. The main statistics of this table have been reduced to proportional figures for some of the main castes in subsidiary Table VI, at the end of this chapter The castes are arranged there in order of merit in literacy and though, speaking generally, literacy is connected with social position, occupation is a strong modifying influence so that, for example, the professional and trading classes to whom literacy is essential not unfrequently stand higher than castes above them in the social scale The low position of the Rajputs exemplifies this point The extent of literacy of individual castes varies in provinces and states, and it is sometimes the case that high castes in one area are less advanced in respect of literacy than castes of far lower rank elsewhere. Thus in both Assam and Bengal the Baidyas are ahead of the other castes in literates both male and female, more than half of the Baidya women in Assam being able to read and write. In most provinces the Brahmans have a high proportion of literate males, though in the Punjab and N.-W. F. Province the Khatris and Aroras lead and in the United Provinces the Kayasthas (523) and Agarwalas (398) are far ahead of the Brahmans (191). In Madras there are marked variations in the various sub-castes of Brahmans, the Tamil Brahmans having the largest proportion (715) of literate males and the Malayalam (219) of literate females Among Muhammadans the Bohras in Bombay and the Labbais and Mappillas in Madras have a comparatively high degree of literacy and in the United Provinces the Saiyids are even more literate than the Brahmans. Literacy among the "depressed classes" and aborigines is naturally rare. The comparatively high proportion of literates among Santal women in Bihar and Orissa is remarkable, but something of the same sort is seen among some of the tribes of the Central Provinces who send their girls freely to the mission schools. It is unnecessary further to recite figures which are shown more clearly in tabular form, and as the local variations are considerable the subject is best studied by reference to the provincial reports.

146. In the whole of India 2.5 million persons or 160 males and 18 females Literacy in English. in every ten thousand persons of each sex aged five and over can read and write English. One in thirty males in Bengal and one in forty-three in Bombay are literate in English. In Madras, Assam and Burma the proportion is 2 per cent. while in Bihar and Orissa, the Central Provinces and the United

Provinces it is below I per cent. Of the States Cochin and Travancore have between 3 and 4 per cent but in others the proportions are much lower. More than half the number of Paisi males and one-fourth of their females can read and write English. Of Christians nearly all the Europeans and many of the Anglo-Indians are literate in English, but except on the southern coast English literacy is rare among the Indian Christians and the regional proportions therefore largely follow the racial distribution. Though the proportions in the other communities, taken on the total populations, are small some of the higher castes have a faily large number of English-knowing members. In Bengal about half of the Baidya males and a quarter of the Brahman and Kayastha males are literate in English, while in Madras more than a quarter of the Tamil Brahmans can claim this accomplishment. Of the Jains in Kathiawar nearly a tenth are literate in English though the Chaturth Jains of Kolhapur, who are cultivators, are less literate than the average of the Presidency. That substantial progress has been made since last census in the acquisition of English is suggested by the fact that during the decade the number of males knowing English rose by 51 per cent and that of females by 57 per cent, but the figures are too small to percentages of this sort to be anything but misleading, and the variation in the proportions shown in subsidiary. Table IV or in the actual figures is a sater guide. Among the main Provinces the greatest progress has been made by Bengal, Assam and Bombay and in the States by Cochin, Travancore, Mysore and Baroda.

Literacy in Cities.

147. The proportion of literates in urban is naturally much higher than in

	pet	er of lit 1,000 c ages b	d'cach i	W .
Province, State or Agency	To Popu	tal Lation	Uit	ica
	Males	le miles	Maks	Fi  males
W n.t.	100	21	373	139
India	139	21	466	211
Bougal	181	6	369	82
Biliar and Orissa	157	27	328	138
Bombay	510	112	558	370
Burms . C P and Berar	87	9	324	84
	173	24	520	171
Madtas .	74	9	232	82
Punjab	73	1 7	249	62
Hyderabad State .	57	l ś	322	85
Kushinii Stato	46	3	174	7
Mysore State .	143	22	449	169
Rajputana (Agency)	1	5	232	25
TABLE BROWNING (ARCACA)	11 1413	1		,

rural areas The statement in the margin exhibits the advantage which the inhabitants of large towns possess as regards literacy over those of rural tracts. The proportion of literate males is three times and that of literate females six times as great in cities as it is in the general population. The reasons for this difference are obvious. Life in cities is clearly more conducive to the diffusion of literacy than life in the villages. The cities are the centres of social, intellectual and commercial life. They contain the principal law-courts and some of them are the head-quarters of Government. They are better provided than the villages with schools and they contain most of the higher educational institutions, at which persons.

who have already acquired the census standard of literacy in other districts come to pursue their studies. Of the three Presidency towns Calcutta has 53 per cent. literate males and 27 per cent females, Madras 50 and 19 and Bombay 31 and 16 per cent. respectively. The eight cities and selected towns of the l'unjab contain 212 literate males and 62 females in every thousand of either sex as compared with 74 and 9 in the Province as a whole.

Acquisition and Rejection of Literacy. 148. Of the attitude of the average Indian public towards literary education the Census Superintendent of Mysore, himself an Indian, writes —

"What determines literacy in any community is in the first instance the nature of the occupations it usually follows, that is, whether they are such as require a knowledge of reading and writing, and in the second instance whether there are any special facilities within reach which writing, and in the second instance whether there are any special facilities within reach which writing, and in the second instance whether there are any special facilities within reach which writing, and in the second instance whether there are any special facilities within reach which writing, and in the second instance whether there are any special facilities within reach which writing, and in the second instance whether there are any special facilities within reach which writing, and in the second instance whether there are any special facilities within reach which writing, and in the second instance whether there are any special facilities within reach which writing, and in the second instance whether there are any special facilities within reach which writing, and in the second instance whether there are any special facilities within reach which writing, and in the second instance whether there are any special facilities within reach which writing, and in the second instance whether there are any special facilities within reach which writing, and in the second instance whether there are any special facilities within reach which writing, and in the second instance whether there are any special facilities within reach which writing, and in the second instance whether the second instance whether there are any special facilities within reach which writing, and in the second instance whether the second instance whether the second instance whether the second instance with the second instance whether the second instance whether the second instance with the second instance with the second instance with the second instance whether the second instance with the second instance with the second instance with the second instance with the sec

Mr. Thyagarajaiyar proceeds to trace the dominant influence on education of utility, based on occupation and sometimes modified, as in the Christian community and to a certain extent in towns, by opportunity, through the various social and communal sections of the population. The discussion at least emphasises the communal sections of the population. The discussion at least emphasises the test that unlike the more advanced centres of Europe where ignorance of letters fact that unlike the more advanced centres of Europe where ignorance of letters fact that unlike the is in India as yet no general tradition of literacy. Mr. Edye [United Provinces] remarks:

"Every district officer knows that boys who will leave trees spin a version is before they have learnt to read and write form a big proportion of the total attendance. The parents of such a boy never seriously intend that he should be concated. They send him to school and leave him there so long as he is in the preparator, or ever it, the lever classes because this is a cheap way of keeping him occupied and out or prisched because they are pressed to do so by the schoolmaster—or even by his superiors—who want to improve the look of their returns or perhaps in case he shows a special antitude for learning. They take him away as soon as the expense increases and he can nationally exercit in field or at pasture. This attitude is natural enough. What has been emphasised in the last two reports is still true of the villager if not or the towns—man. He does not destruction to his children for its own sake but only as a means of obtaining employmen. There is no children for educating the boy who is destined for the plough.

This attitude towards education is perhaps changing in the more advanced areas but that it is widespread will be admitted by every student of rural mentality in India. The question then how far literacy imposed on an indifferent if not unwilling people, is retained when no longer needed is one of some interest and the subject has been studied in various provincial reports on the basis of such figures as are available of the age classification of literate persons at successive censuses. We have already seen that the percentage of literate males rises continuously from 29 in the age-period 5-10 to 110 in the group 10-15 and 174 in the group 15-20. So far the progression of the figures is according to expectation and follows the sequence shown in previous enumerations. In the ages of 20 and above there is, however, considerable variation. At the Census of 1911 the number per mille of literates in the ages 20 and over substantially exceeded the proportion in the group 15-20 (150 against 144). Commenting on this somewhat unexpected rise Sir Edward Gait remarked.—

"The steady rise in the proportion up to the age-period 15-20 is readily intelligible list it is not so clear why there should be a further rise amongst persons aged 20 and over. It will be seen further on that education is steadily spreading, and it would seem therefore a priori that the proportion who are literate between the ages of 15 and 20, i.e., amongst persons who have just passed the ordinary school-going age, should be larger than that amongst older persons, many of whom passed the school-going age, at a time when the opportunities for learning were far smaller than they are now. Three reasons may be adduced to account for this apparent anomaly. The first is that, even at the age of 15, a boy's education is sometimes not sufficiently complete to qualify him to be classed as literate in the sense of being able to write a letter and to read manuscript. The second is that, in the case of youths the enumerators were perhaps apt to be stricter than at the higher ages, when they would more readily accept an affirmative answer to the question "Can you both read and write?" Thirdly amongst the trading classes, who generally have a large proportion of literate persons, the knowledge is picked up gradually in the course of business and a youth may often be 20 years of age or even older before he is fully competent to read and write.

At the present census the proportion of those of 20 and above drops to 171. but the decrease is not by any means shared by all provinces and communities as will be seen by the figures in the statement below.

Units having a lo ats males over 20				Units having a smaller proportion of literate males over 20 than between 15 and 20.	
		1520	Over 20	15—20 Over 20	-
			Pro	ovi nces	
Bengal Bihar & Orissa Burma		. 214 111 569 200 77 356 56 8	1 126 9 620 1 214 3 81 9 397 8 83 8 61 0 90	Assam . 164 150 Bombay . 217 184 C. P & Berar . 142 104 NW. F. Province . 114 102 Punjab . 96 94 United Provinces . 92 89 Baroda . 354 265 Hyderabad . 86 67 Mysore . 174 169	
			F	eligions	
Sikh Buddhist Parsi Muhammadan Tribal Religions	:	. 12 . 61 . 88 . 11	5 692 0 918 3 122	Hmdu . 164 158 Jain . 682 660 Christum . 422 415	

Even if we presume that the three factors described above have not been sufficiently influential to override the natural trend of the figures the difficulty in explaining the local and communal variations is not overcome.

Comparison age-groups of pre-vious census.

149 Further difficulties appear when we attempt any comparison between the numbers who were literate in the age-groups 10-20 in 1911 with those returned as literate who are 20 and over at this census and must therefore include the survivois of the former group This comparison has been the subject of study in various In Bengal Mr Thompson to obtain greater accuracy graduated the literates returned in each of the ages from 10 to 29 so as to eliminate, as far as possible, the vagaries of the age returns He writes —

"The apparent conclusion is that the proportion literate steadily increases from the age of 10 right up to the age of 27. It is possible that mortality is greater among the illiterate than among the literate and that a certain number teach themselves to read after they have reached maturity, but the result is an unexpected one and must, I think, be taken as pointing to the conclusion that whether there has been lapse from literacy to any great extent or not, it has not been admitted in filling up the census schedules "

Mr Lloyd (Assam) arrives at much the same conclusion. He compares the actual figures of literates returned in age-group 20-30 in the two districts of Kumrup and Cachai with the literates returned in the age-group 10-20 in 1911 and finds a very large excess in the former group in each district. The results of similar calculations in the figures of Madras, Bihar and Orissa, Travancore and Baroda are much the same, and all that we are in a position to say is that if there is, as may be expected on general considerations, any lapse from literacy in the higher age-periods at any rate it does not appear in the census statistics

Comparison with the returns of Education Department.

150. It will be of interest to compare the progress of instruction according to the

1911

NUMBER OF INSTI-TUTIONS

1921,

205,003 151 06

8,816 158,702

1911

6,442 118,413

kind of institution

Total
Professional Colleges
Professional Colleges
Per ondary Schools
Primary Schools
Primary Exhools
Religious and other
Beltools

Private institutions

Percent age in-rease+ do-

NUMBER OF SOUGLARS 1021

statistics issued by the Education Department. The comparative figures of the numbers of institutions and scholars in the last year of each of the two decades are shown in the marginal statement. The total number of scholars is now 8.3 millions, the

proportion of female scholars being barely one-fifth of that of the male. In every hundred scholars 63 are Hindus, 24 Musalmans, 4 Christians and 9 others. Of the 63 Hindus, agam, 11 are Brahmans and the rest non-Brahmans, while of the latter 6 per cent. belong to the "depressed classes."

Province	Number of total scho- law yer mills of the population (Billish Torritory)		ons per the po- tion Ush
India . Assam Isangal Isangal Isangal Isangal Isangal Isangal Isanal Isa	34 30 43 21 40 43 25 44 22 27 23	86 74 105 105 107 108 108 108 108 108 108 108 108 108 108	45 45 54 20 55 159 30 51 21 22 21

The majority of the pupils, viz., 76 per cent., are in the primary schools and of these nearly half were at the most rudimentary Only a limited number of these primary students proceed further with their studies and of the remainder probably the greater portion relapses into illiteracy after leaving school The shortness of time passed at school by the average pupil who enters a primary institution, the imperfect nature of the instruction and the irregularity of the attendance undoubtedly account for the fact that the figures of literacy are less than would be expected from the figures of school attendance. comparative figures of literates (census)

and pupils (departmental) are given in the marginal table Except in Burma, where conditions are exceptional, there is some resemblance between the proportions in columns 2 and 4, the latter column representing roughly the student ages. It has to be remembered that the figures in column 2 exclude those who are studying in their homes or in indigenous institutions outside the jurisdiction of Government. If, however, the figures in columns 2 and 4 represented the outturn at the age of 20 of youths who had a fair knowledge of reading and writing the proportions in column 3 should clearly be considerably higher than

The subject has been dealt with in some of the provincial reports m greater statistical detail. Mr Jacob (Purjab) points out that literacy among boys and guls at school is only of potential importance and that literacy begins at about 20 years of age pudged from this point of view there has been practically no progress in the Punjab during the decode. After colleting the statistics of the educational department with those of the census Mr. Jacob ob-

Thus while extra-scholastic literates below 20 have decreased by 19660 persons consequent on the closing down of many paragraeduce the unlangthmaterities during the decade, there

Literate males ove 20 for the Payel and L P 1911 Punjab Delhi 35 653 717000 665 453 TOTAL Total males over 20 for the Per ab and Loth 7 008,797 7 144 124 Punjab 164165

TOTAL.

7,038 795 7 308,792

has been a ver- sught increase in the numbers of extra-scholastic is morter or ill ages. The results saggest that the efforts of the Department of Education to increase the literacy of the Province Leve been almost completely hullified by the diaminan in private educational enterprise. It is not surplising therefore to find that "effective" mole ateracy, which we may regard as a touchstone of the utilitarian value of education, has advanced only from 9.45 to 9.65 per cent for the whole of the Punjab and Delhi The relevant figures are noted in the margin"

Basing his calculation on the number of males who enter on their twent eth year every year and the proportion of literates among them according to the census Mr Jacob estimates that 22 000 literate males of the age of twenty will have to be turned out to maintain the present standard of 9 7 per cent literates over that age while in order to work up and maintain a standard of 20 per cent literate males it would be necessary for the Education Department to turn out 45 000 literate males every year The actual outturn is 47 000 at present and the Department hopes to increase it to 60,000 during the next decade But considerable allowance has to be made for lapse from literacy which is common among boys even after four years of schooling Assuming a lapse of 10,000 per annum, leaving 50 000 stable literate males, Mr Jacob calculates that the number of literate males in 1931 would be 814,808 giving, with a rise of 5 5 in the total population in the decade a percentage of 13 2 of literate males as compared with 9 7 at present.

Mr. Edye (United Provinces) uses the departmental figures of expenditure on primary schools to calculate loughly the cost of producing a literate

' The census statistics are not concerned with degrees of education but only with mere literacy, which is, generally speaking, the product of the primary schools Literates of the ageperiod 10-20 found in 1921 represent roughly the effective output of the primary schools for the These amount to 414 000 Direct expenditure incurred on primary education during the same period was about two and a half crores The expenditure of the previous decade cannot have been much more than one and a half crores the figure for 1901-02 was Rs 14,16,000. and for 1910-11, Rs 17,75,000 Literates of the age-period 10-20 numbered 389,000 in 1911 In the decade 1901-11 the cost of production of a literate was therefore Rs 40 In the present decade the corresponding cost of production has been Rs. 60 But the additional 25,000 hterates produced have cost a crore, or Rs. 4,000 each "\*

Such calculations are interesting, but it is doubtful if the two sets of figures will stand inter-manipulation of this kind.

<sup>\*</sup>These rough calculations include in cost of producing a literate in this decade expenditure on buildings which will also be used for producing literates in future decades. This is fair enough, for nothing is debited for cost of buildings used in this but paid for in previous decades.

The argument is of course vitiated by neglect of fall in value of money. But the Education Department was not much affected thereby—in the matter of salaries and the like—till the last year or two of the decade.

SUBSIDIARY TABLE I.

Literacy by age, sex and religion.

				*	- 1. 1 %	3 12 8	37 (1152)	4FS 1. FAI				4	Ne werd per ville aged ő And over who afe ve iebate.	EF VILLE HC ALE 111	AGED Õ LIEBATE.	AUSTREF FEF 11,1001 AGED O AND OVER WHO ARE LITEPAIF IN ENGLISH	F FEF 11, 10 B WHO ARE I	TEPATE
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	Porentia		Males.	Frm.'cs.	Mak-	Femalcs	Males	Temales	Males.	Females	Male	Femalcs		'				
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Sikh	•	g ;		2 23		ŭ	273	145	682	157	099	77	629	475	913	224	414	18
Jam		1366	2 2	110		43	392	112	615	154	692	117	670	446	068	55	26	13
Buddhist		7.04	864		1 436	6 410	918	1 759	088 6	828	816	160	700	146	269	4,194	5,704	2,587
Zorosstien (Feish		ž.	83		- 6		— <del>4</del>		2 113	- 13	122	ာ	276	206	991	53	86	ಣ
Aussinan Christian		285	355	210	0 125	i5 , 122	913	3 - 241	1 423	291	415	212	715	645	062	1,010	1,295	101
Tribal Religions		G	16			- -	1		2   21	8	22.		991	984	666	- - - -	9	

#### SUBSIDIARY TABLE II.

### Literacy by age, sex and locality.

				70	OUTE TOP YOU	TE MT) Y.	STATE				
PROVINCE, STATE OR AGENCY	All ag	g & 5 rhu o	vr	7	16	1 +	-15	15	-70	7.C ~1	rd over
	Per-one	fil -	Ги: -	Д, -	runal.	٠, ,	Fmd-	٧.٠	Trans	Nal.	Fr Is
1	2	3	1	5	4	;	s	9	20	11	12
INDIA	i 82	139	21	29	10	110	28	174	36	171	20
Provinces	84	144	20	30	9	113	26	179	35	178	19
Ajmrr-Vetwara Andamans and Nicou es Asam Baluchat in Bengal	11 - 195 72 47 104	15) 257 124 70 151	26 14 21	41 24 104 45	1, 21 7, 11	1 0 20 20 141	71 27	1-1 164 61 214	217 217	200 200 4t 200	2r 1 1 -1
Bihar and Orised Lombay Burma Central Provincia and Betar Coorg	31 05 05 217 40 144 (	96 157 /10 57 214	27 112 4	15 42 17 17	15 17 5 20	140 140 140	-2	1.1 7,7 142 226	10 2 6 121	12: 25:1 5:4 104 2:6	-4 11- 12-
Delhi Yalrus N W F Province Punjab United Provinces	122 05 50 45 42	173 173 74 73	10 24 10	2 31 11 14	11 12 3	122 121 17 1	11 12	1 10 -04 114 10 12	17 14 10 17 12	217 214 -02 4 8+	-2 31 1
States and Agencies	70	119	26	27	17	95	38	144	47	102	21
Baroda State tentral India (Agency) tochin state tswiltor state Hydetabad state	147   0   214   40   1,	240 +4 317 +7	47 115 7	43 1, 69 15	201 45 5	251 251 77 40	, 1°0	75 , 11	_05 11 274 1_ 14	1	1
Kashmir State Vender State Rajpittana ( <i>Agencii</i> ) Sikkim State Travaneore State	26 64 10 45 279	3-0 80 80 16	22 173	,5 q 2 1,5	1 12 2 1 145	25 145 45 43 47	10 i	7.2 20 24 127	73° 73° 74° 74° 74° 74° 74° 74° 74° 74° 74° 74	1 10	1 3 4 201

Note —The figures for Provinces in this and the subsequent tables are inclusive on the state attached to them and the control values, where they are the control of the subsequent tables are inclusive on the state attached to them are the control of the subsequent tables are inclusive on the state attached to them are the control of the subsequent tables are inclusive on the state attached to them are the control of the subsequent tables are inclusive on the state attached to them are the control of the subsequent tables are inclusive on the subsequent tables are inclusive on the subsequent tables are inclusive on the subsequent tables.

#### SUBSIDIARY TABLE III.

#### Literacy by religion, sex and locality.

				NUMBER PI	e mile no	O ARE LITES	LATE			
Province, State or Agency	Hin	du.	1 <sub>11</sub>	n,	Musila	n3 B	Chri	etian.	Tribal I	leigions.
	Males,	Females	Males	Temales .	Maks	Females	Males	Females.	Males	Pemales,
1	2	3	4	5	6	7	8	9	10	11
INDIA	180	16	575	87	93	9	355	210	16	1
Provinces	187	15	681	117	93	8	880	188	18	1
Ajmer Merwara Andamana and Nicobara Arsam Baluchiatan Bengal	140 228 167 418 268	15 48 18 119 36	780 607 618	60 111 250	167 214 63 149 109	18 55 5 19 6	571 268 205 859 539	770 300 138 683 423	19 14	1 1
Bihar and Orissa Bombay Burma Central Provinces and Berar Coorg	101 151 288 89 242	6 21 86 8 63	378 538 531 124	127 323 78 25	90 114 302 225 204	8 16 57 27 24	180 460 524 164 392	87 261 378 255 236	12 7 77 10 14	1 5 3 1
Delhi Modras Y W F. Province Punjab United Provinces	150 170 348 113 71	26 21 98 11 6	586 586 306 307	162 82 47 77	182 201 33 37 73	31 18 2 4 8	500 270 839 140 315	411 143 820 93 206	3	
States and Agencies	99	19	884	38	108	15	432	257	8	2
Barola State Central India (Agency) Coolin Stato Gwallor State Hydrabad State	234 56 295 60 47	42 4 90 6	520 548 600 443 309	204 65 81 50 35	309 169 178 142 140	48 19 18 28 35	310 700 408 882 308	178 589 202 688 188	37 1 12 2 10	7
Kashmir State Mysens State Rajputana (Agency) Sikkim State Travancore State	124 183 57 91 371	16 16 3 3 146	012 476 582	129 66 23	20 238 46 883 238	1 62 9 50	275 483 630 481 437	280 333 586 227 205		3 :

The figures in this table are for persons of 5 years of age and over only

### SUBSIDIARY TABLE IV.

## Literacy in English by age, sex and locality.

					Lieup 11	ein Enclish	PFP 10 000	)				
Ī					1921						19	11
PIOVINCE STATE OF ACENCY	5	-10	10-	-1.	15	-20	20 and	lovu	411 ngus s (	and over	All ages	and over
	Uales	   Temlac-	Majes	Tem iles	Wales	Pemales	Vales	Comples	Vales	1 emale	Wiles	lemal.
1	2	5	4	5	6	7 (	8	9	10	11	12	13
INDIA	19	7	122	22	292	32	188	18	160	18	109	12
Provinces	20	8	131	22	808	31	202	18	176	19	121	13
Apner Merrara Assum Baluchi tin Bengal	49 12 211 48	24 4 226 0	206 148 71, 31,	83 15 328 32	524 574 915 614	91 19 3,3 31	452 226 1,213 381	59 11 723 21	364 199 181 339	56 11 25 23	260 111 119 228	36 5 21 15
Pihar and Olissa Fombay But in Gental Provinces and Berar Goorg	9 16 86 9 29	3 12 21 4 28	56 111 115 48 206	5   40 46   11 128	135 154 199 165 507	8 74 57 17 103	97 283 183 103 323	5 30 36 9 54	78 230 155 84 <b>3</b> 01	5 37 38 9 65	17 168 104 61 188	ვ 25 24 6 გე
Delhi Madi 14 N - W T Province Pinjah United Piovinces	68 23 20 6	63 11 6 4 4	275 141 50 71 46	62 31 19 12 11	677 394 206 248 123	99 18 14 19 16	693 225 222 137 89	121 21 17 14 10	566 193 169 117 73	102 23 15 12 10	140 94 92 55	1, 9 12 3
States and Agencies	10	4	72	20	195	37	112	15	97	16	62	0
Baroda State Centr d India (Agency) Corbus State Gwilor State Hyderah id State	2 5 28 6 13	1 3 15 1 4	109 31 298 83 42	18 6 121 4 15	394 114 727 97 113	24 10 204 4 23	167 88 389 68 61	9 7 57 5 10	153 68 353 56 55	10 6 76 2 10	104 11 233 30	5 3 36
Kashmu Stato Mysote State Rajputana (Ligency) Sikkim State Iravancoro Stato	54 8 2 18	1 10 2 2 2 8	54 179 21 26 175	1 34 2 2 74	151 376 56 68 450	8 60 4 3 130	77 225 42 101 288	3 85 8 4 54	68 202 34 70 247	33 3 3 58	42 133 24 41 152	1 25 2 1 23

#### SUBSIDIARY TABLE V.

#### Progress of literacy since 1901.

	- 1							ī					1						
			All	ages 10	o bna (	ver				15-20	)				20	and o	TOT		
Province, State or Aginox		1	Males		I	omales			Males		I	emales			Males		35	emales	
		1921.	1011	1901	1921	1911	1901	1921	1911	1901	1921	1911.	1901	1021	1911	1901	1921	1911	19(
1		2	3	4	5	6	7	8	9	10	11	12	18	14	15	16	17	18	1
NDIA	•	161	140	129	23	18	9	174	144	182	86	21	14	171	150	189	20	18	
rovinces	•	167	147	184	22	14	9	179	151	138	35	22	14	178	157	145	19	19	
Aimer-Merwara Assam Buluchistan Bengai	•	210 144 76 210	163 117 56 187)	142 89	28 15 0 23	17 8 4 15)	10 6	211 184 901 (214	160 126 287 189)	119 92	28 217 ( 28	37 12 184 19	18 8	227 150 846 225	171 121 376 199	157 94	26 18 166 ( 21	14 7 152 13)	
Bihar and Orissa Bombay Burma Gonizal Provinces and Berar Goorg	•	114 181 570 108 288	104 ) 158 496 87 194	138 148 498 70 159	80 123 10 64	5 ) 17 70 4 36	11 57 8 20	111 217 569 142 226	108 ) 171 479 109 167	175 168 485 91 162	10 58 156 18 121	7 5 28 109 8 57	19 77 4 87	126 184 620 104 256	114 ) 168 544 87 214	175 153 587 88 173	7 24 118 9 52	4 ) 15 75 81	
Madras N. W. P. Province Punjab Dellii United Provinces	•	199 95 907 201 86	188 81 84 78	160 88 88 88	20 18 11 44 8	17 8 8 6	12 7 4 3	204 114 96 100 92	184 82 78 83	166 76 82 77	44 20 { 17 55 12	29 12 12 9	22 9 6	214 102 { 94 217 89	198 91 95 82	176 101 96 81	22 11 9 49 7	14 8 7 6	
istes and Agendes		187	107	100	29	12	8	144	106	104	47	20	19	188	115	108	24	10	
Baroda Stato Central India (Agency) . Gwellor State Coelini State Hyderabad State .	: : :	277 76 } 77 } 865 65	220 64 829 67	109 68 802 70	52 7 8 127	25 8 79 5	59 4	854 78 78 359 86	258 61 803 69	206 76 282 77	105 § 11 11 174 14	40 5 104 7	18 8 77 6	265 81 88 397 67	216 69 867 72	208 72 848 75	84	15 8 78 4	
Kashnir State Mysore State Maj putatic (dono) Thicker State Thingsone State	*	54 168 51 701 425	58 143 79 108 829	52 75 125	84 5 4 178	2 15 8 4	1 1*2 8 89	53 174 80 70 487	42 187 70 78 318	45 144 76 85 264	48 7 5 326	24 4 8 97	18 18 8 8	61 169 90 127 440	62 152 88 182 809	80 129 88 155 880	19 5 160	18 3 4	

#### SUBSIDIARY TABLE VI.

#### Literacy by casie

PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY A	22-11 2-	111 1" v W	TJ aPt LLIFe	755	\~ mt.	Pr.D. 78+ 30	DITET GET L	V IIs
CAST	_ 	 I	10	- 1	1 21		101	
	M de	_ mide	Ма (-	I ii	[a] -	Im	II.m-	Paul :
1 ASSAM	3		*	,	t	-	Ę.	tı .
Kolita Aliom Jugi	219 167 156	1° 1	117 111 111	5	355	7 8 2	1¢ 15	2
Koli Kşlattırı (Yinlpuri) Kichin (Inda)	1 ,2 102 17	,	14 11	2 2	152 244 10	1	( <u>f</u> 4 . j	
BALUCHISTAN								ļ
Pathan Brihw Baluchi (Baloch)	1 9 5	1	9 6 7	l	2 61 71		<u>.</u> , )	1
BENGAL		!	,	1				4
Baldya Brahman Kavastha Subarnabanik	714 554 559 552	131 159 154 112	720 044 56 )   683	346 113 11. 10.	1 153 2 25 3 1 1152	61. 10. 123	1 211 1 211 1 211	40 41 7 (4)
Barui Teli and Teli Kannar Sadgop	3 to 3 to 3 to 22 to 22 to	35 29 24 21	2-2 .04 279 261	19 16 13 14	716 399 413 524	13 12 0 10	47 7 1 21 21 21 1	b 12 10
Jogi (Jugi) Tanti Napit	245 258 245	1 <del>1</del> 25 16	2*0 259 209	ი ⊆ს გ	25~ 473 208 224	12 7 7	195 147	1 14 2 4
Refsimab Pod Kaibattia Chasi Sutradhar Godia	259 232 218 193 181	18   7   11   12   12	228   244   204   161   135	15 8 7 6	118 241 210 227	1 3 3 1 5	51   143 12- 110	1120
Dioba Namasudra Kajbartis Jaliya Rajbansi	142 142 110 109	8 6 5	103 95 83 97	00 61 01 61	148 104 102 59	2 1	53   44 40   16	1
Jolaha Valo Bagdi Muchi	81 83 40 34	4 6 2 2	80 54 41 23	3 2 1	39 83 30 16	1	21 35 16 10	1
Hari Bauri Santal	30 11 8	1 1	26 20 8	1	14 7 2	- 1	5	1
BIHAR AND ORISSA.	1							
Kayastha Brahman Babhan Rajput	391 301 222 208	84 19 20 9	64)3 317 187 176	50 18 14 6	1,592   260 120 182	51 8 8 1	10-9 158 11 44	19 6
Khandait . Teli Kurmi	160 93 76 75	7 2 2 2	59 60 141	4 2 1 1	56 , 23 20   14		35 6 3	
Chasa Kandu Joiaha Kohi Kahi	35 50 50	1 7 1 2	40 41 43	1 2 1	15 42 13	4	5 14 5 15	5
Tanti Kowat	43 30 37 35	1 1 1 1	34 32 35 27 81	2 1 1 1	28 0 5 7	1	6 0	
Hajjam (Hindu) Kumhar Godia (Abir) Disanak	32 32 26 25	1 1 1 1	20 24 27 20	1 1 1	14 9 14 3		01 0 0	5
Nunlya Dhobi (Hindu) Ho (Arbal)	20	1 1 1	20 17 15 11	1	5 6 17 2	1 1	8 2 6 2	
Stute: (Hinder)	18 12 10 7	1 1 1	8 10 10	1	4 3 4	1	1 2 3 1	•
Doredh Kandh (Hindu and Tribal) Chamar	8 8	î .	7 7 7 2		2 1 1 1	•	1 1 1 1 1 1 1 1 1 1	
Musahar ,	3		_					
Brahman Lohana Lingayat	652 843 231	144 77 15	591 859 186	75 24 1	1 612 443 69	72 61 1	1,172 927 30	23
Manytha Agri Kundi	58 41 11	3 3 1	46 40 94	2 1 5	20 9 1	1	22 4 27	:
Mahar, Holiya or Dhed . Bharvad . Bhil	28 10 4	1	10 17 3	1	13 2	:,	1 2	

# SUBSIDIARY TABLE VI—contd

# Literacy by caste—contd.

•		Nun	BER PER 1,000	WHO ARE LIT	ERATE	Numbe	R PER 10 000
Cvalu		199	21	191	1	192	31
		Males	Females	Males	Females	Males	Females
1		5	3	4	5	6	7
BURMA					ŀ		
Arakanese Mon Group Karen Group		552 402 222	70 101 79	309 366 191	19 78 62	195 30 86	15 7 41
Tai Group  Taumgthu  Kuki Chu Group		226 158 102	18 17 8	181 00 51	22 25 4	15	2 1 1
Palaung-Wa Gióup Kachin Group		87 21	1 3	12	11 6	6	
CENTRAL PROVINCES AND BERAR. Baniya		430	41	456	10	100	6
Brahman Rajput Kalar		386 137 127	63 11 6	451 121 115	26 4 2	812 156 59	40 9 3
Kurni Kuubi Mali		82 78 66	3 2 3	70 61 33	1 1 1	10 24 29	1
Lodh Teli Lohar		61 59 53	3 4 6	45 45 38	1 1 1	22 18 24 15	1 7
Dhob: Ahir Mehra		39 31 27	4 4 1	22 14 17	1	15 26 6	3
Dhimar Gond Chamar		23 10 8	? 1 1	18 6 5	1	9 2	
MADRAS (including Cochin and Travancore)							
Brahman Nayar Komali Chetti		008 491 521 387	152 215 54 25	657 412 521 355	96 101 25 1	1,895 43 288 215	83 40 9 5
Vanlyan Kammalun		298 277 300	21 26 15	317 258 278	16 8	109 69	6
Labbat Kaikolan Kelutriya		261 244	18 38	228 213	8 14 25	92 79 263	4 2 17
Vellala Balija Tiyan		242 223 210	25 33 40	246 209 176	18 20 23	237 344 147	10 12 31
Salvid Hadkh Shanan Natanan		201 181 138 171	84 10 33 5	226 170 165 150	25 14 6 2	291 202 40 10	14 6 4
Kollaa Kamma Telaga		163 136 119	5 15 17	157 122 109	4 7 10	38 45 182	1 2 6
Mappilla Tdalyan Pali		117 112 111	8 9 4	108 220 97	6 52 2	19 90 38	4
Kapu Pallan Paralyan		102 46 37	8 2 3	00 40 28	4 1 1	41 7 16	1
Mala .		29 16	3 1	28 14	1	28 7 5	1
Madign Cheruman	•	9 8	1	8 3	. 1	1	••
NORTH-WEST FRONTIER PROVINCE.			g	én		40	
Awan	•	28 23	2	22 26	1 1	4.3 30	•
PUNJAB (including Delhi).		377	61	405	60	1,006	30
Khatri Baniya (Agarwal) Arom Brahman	:	386 294 214	61 24 30 19	381 367 195	13 28 12	324 256 349	10 10 8
Salyki Sheikh Pathan	:	172 141 100	26 24	145 124 80	12 13	341 351 226	11 11 7 7
Kashmiri		64 58	18 11 6	57 45	8 7 3	167 86	į
Rajput		38 32 36 36	5 8 1	39 28 32	2 1	30 36 24	6 1 1
Awan		28 28	1 1 3 2	26 19 23	1 1 1	43 62 24	i
Mirasi		50 50 50 50 50 50 50 50 50 50 50 50 50 5	1 2 1	20 25 14 10	1	17 80 87 22	1
Jhinwar (Jhiwar) .		20 16	1	14 13	1	10	·:
Bloch	1	10	1	713			

## SUBSIDIARY TABLE VI-concld

#### Literacy by caste—concld

	Атмве	P PLP 1 000 1	WHO ARE LITE	RATE	7 dadel	PER 10,000 L	TEPATE IN 1	ENGLISH
Caste	19	21	19	11	10			911
	Male-	Females		· Femar-	Ma't	Females		Female
1	2	3	4	5	tı	·	8	9
PUNJAB (meluding Delha)—conta	1							
Tell Mochi Kumhar	13	1	10 7 7		9 4 7	t	7	
Chamar Machhi	1 6 7	1	- 1		=		1	
Chuhra UNITED PROVINCES	' <u>i</u>	_	2		1	1	1	
Kayastha Baniya (Agarwal)	323 398	90	J44	7	1 122 '	*6 ;	792	2 <u>1</u> 7
Salyki Brahman	210	49 28 13	412 277 217	36 11	297 122	13	337 361 81	12 2
Rajput Jat Julaha	114 51 30	12 2 3	108 41 22	3 2	2	7	32 17	1
Barhai Kurmı Teli	27 30	1	23	1	13 10	7	\$ 4	İ
Lohar Gujar	22 20 19	1 1 1	21 20 13	1 1	5 6 4	1	1 2	
Nai Lodha Ahir	17 13 12 12	2 1	15 10 8	1	9	1	5 <u>6</u>	
Dom Kahar Malah	17	1	12 4	1	6		3	
Gadariya Kumbar	10 6 6		10 5 5		14	1	3	
Bhangi Dhobi	5 3		8		3 2	1	î	
Bhar Pasi Chamar	4 ? 2		3 2		1 1		1	
BARODA STATE Brahman Kunbi Koli	600 267 59	158 88 6	570 316 39	75 27 3	909 97 5	32	596 122 1	12 1
CENTRAL INDIA (Agency) (including Gwallor)								
Baniya Brahman Rajput	393 140 76	19 11 14	146 99 59	8 3 5	130 91 41	3 4 2	7 37 39	1
Gojar Bhil (Hindu)	25 7	2	19	1	3	-	9	1
Gond (Hindu)  HYDERABAD STATE	6		1		1			
Brahman Komati	437 270 155	63 10 46	489 882 160	25 12 27 9	36 190	36 2 17	221 24 196	6 1 12
Komati Salyid Shejikh	70	18	88	9 2	26	8	70	3
Lingayat Kapu Sale	76 47 36	97 61 83	82 48 25	. 1	12		10 2	
Munnur Telaga Maratha	38 26 29 15	1 3 2	81 24 23 22	1 2 1 1	15 36 9 8	, 1	10 26 5	2
Mutresi Golfa	19 7	1 1	9		2		5 9 20	1
Mahar and Mala Madiga and Mang	2	ĺ.	1		2	•	1	
Bradition Shelliff	707 208	208 50 11 3	707 191	119 39 6	2,599 187 63	112	1,558 105	18
	208 75 40	1	177 82	2	25	1	22 12 5	
THE THE PARTY OF T	88 88	2 2	30 26 33	1 1	18 25 25		20 20	- ' ';
Beds Honya Madiga	35 133	1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 17 5	1	8 25 4		20 1	` .
	412	1 '( +D7 '	450	8	108	1	56	*
Bretimes	165 52 17	17 10 19	450 156 41 9	17	81 32 6	, 2	65 19	1
Male Control of the C	10	1	75		. 3		2 8 1	± " k '
Mina	E V	7	, 5			*		1
Keo Kumahar	1	T 0, 1	3 3		2		* 1	

## CHAPTER IX.

## Language.

151 As with the ethnography so also in the case of the languages of India much of the pioneer work has been done in connection with the decennial census, and the interest in the subject, which eventually led to its complete and systematic treatment under expert direction, is largely due to the contributions made by census officers in their reports The chapter on Language in the Indian Census Report of 1901 was written by Sir George Grierson, and since that time a scientific linguistic survey has been mide, under his supervision, over a large part of the continent. The results of these studies have appeared in the series of volumes of the Linguistic Survey which have been issued from time to time The languages and dialects are there dealt with individuring the last ten veais dually in their place in the classified scheme according to locality and philological affinity and in each case an estimate is given of the approximate number of speakers, based on an analysis of the census figures of 1901 and 1911 collated with the figures arrived at in the course of the Survey operations The Survey records cover the whole of the Indian Empire except parts of South In ha and Buima, and there thus remains little of scientific interest which the census can now contribute, though copies of the reports of Census Superintendents have been sent to Di Grierson for use in his work. At the present census in formation regarding dialects was not asked for but the languages recorded as spoken have been classified according to the scheme adopted in the Linguistic Survey and compiled into the usual tables, and comment in this chapter will be confined to a discussion of the meaning and significance of the figures and such points of interest as appear to emerge from them. In regard to Burina the cucumstances are different. It was thought advisable to take the opportunity to obtain an improved linguistic and ethnological record, and Mr L. F Taylor of the Indian Educational Department, who had collated the reports received in the preliminary stage of the Linguistic Survey and prepared the grammars and gramophone records of languages, was placed on special duty to assist the Superintendent of Census Operations Mr Taylor has carried out the classification of the languages of Burma as well as the compilation of all the figures shown in the Burma tables, and has provided, in an appendix to the Burma Report, an article dealing with the indigenous languages and races of the province and explaining the system of classification adopted.

152 The main instructions issued to the enumerators for filling up the column of the schedule for languages were as follows —

"Enter the language which each person ordinarily uses in his own home. In the case of infants and deaf-mutes the language of the mother should be entered."

The instructions appear precise and simple and were, no doubt, generally understood. But there are many difficulties in the way of obtaining an accurate and useful return of languages Although the vast majority of the people of India speak, alike in their homes and in their general conversation, one of the major languages of the country, there are on the other hand a considerable number who are practically bi-lingual In fact, probably the majority of those whose mother tongue is a minor or tribal language or a distinctive dialect are forced to acquire, in addition, knowledge of the main language of the countryside, at any rate if they have emerged from the seclusion of hill and forest and have been brought into contact with the inhabitants of the open country There must then have been frequent cases when the enumerator entered the language in which the reply to his question was given, though further enquiry would have made it clear that this was not the language of the home. On the other hand an enumerator would, no doubt, occusionally enter without question the name of the tribal tongue, for example, Gondi or Korku or Santali, without troubling to ask the language spoken, though some of these people have now entirely lost their tribal language. Ignorance, however, rather than carelessness is probably the largest obstacle in the way of obtaining a complete return of languages in India. The ordinary individual knows nothing of scholastic distinctions such as Eastern and Western Hindi; Rajasthani or Lahnda. To an enumerator in the north of India the language of the

people is either Hindi. Uidu of Panjabi as the case may be He fetuins it as such without further distinction and it is left to the expert to classify correctly the neturn on the basis of region of face. Even between the major languages there is often a territorial and philological. No-Man s-Land where the mixed dialect can be described in terms of either of the main languages. Such is the case for example on the confines of the Bengali-speaking tracts where in the Puris distinct of Kishanganjia and in the Manbhum district Khotta Bihai and Orissa mixed dialects of Hindi and Bengali which could be popularly described by the names of either of the main language. At the other extreme we get obscure local terms often originally mis-spelt and afterwards miscopied which tax the powers of mterpretation of the compilation offices, and the Census Superintendent of Bombay has collected in an appendix to his census report a list of nearly a hundred of such terms with a note of the interpretation eventually placed upon In some cases lists were given to the census staff of the languages which they might expect to find in the tracts in which they were operating. Assistance of this kind though sometimes helpful is often dangerous as the enumerators were apt to think that they were not entitled to return any other language name- except those which appeared on the list. An example of the effect of such assistance is the case of the Kangia district, where in 1911 general instructions were issued that the language of the district was Dogri a dialect of Panjabi. These instruc-tions were not issued at the present census and in consequence, the number of Dogri speakers has dropped from 80 per cent to 51 per cent of the population in Similarly the number of Buimese speakers fell in the Akyab disthat district trict from 93,000 to 5 000 and in the Tavoy district from 122 000 to 7,500 in the decade owing to a better distinction by the census staff of the dialects of Yanhye There must indeed necessarily occur in the returns of different censuses transfers of persons between closely related languages even where the lan guages are popularly recognised as distinct, for example, between Bengali and Assamese, and for this reason the figures of the main languages obtained from the census enumeration are little better than a very general indication of the linguistic distribution of the people.

153 The statistics recorded at the present census will be found in Imperial Hain features of the Return.

TOO THE RESIDENCE LOCAL OF ALL PLAN			77. 7. 1 37 3
Family, Sub Family, Branch, etc	Number of Languages spoken.	Number of speakers	Table X and certain tables appended to
INDIA  A.—Vernaculars of India Austric Family Austro-Nestan Sub-Family (Indo Nesian Branch, Malay Group) Austro-Asiatio Sub-Family Mon-Khmer Branch Munda Branch Tibeto-Chinese Family Tibeto-Burman Sub-Family Tat-Chinese Sub-Family Haren Family—Karen Group Man Family—Karen Group Man Family—Man Group Dravidian Family Dravida Group Intermediate Group Andhra language North-Western Language Indo-European Family (Aryan Sub-Family) Eraman Branch Dagdio Branch Indo-Aryan Branch Unclassed Languages Andamancse Groyy Languages Languages Language not returned	222 2 10 7 134 11 15 2 7 5 1 1 1 1 19	316,056,183 315,525,177 4,529,351 5,561 4,523,790 549,917 3,973,873 12,885,346 11,959,011 926,335 1,114,026 37,285,594 3,056,598 23,601,492 184,368 232,846,549 1,981,675 1,304,319 229,660,555 580 15,018 5,664	this chapter The main features of the return are ex- hibited in the marginal sum- mary. In the following para- graphs a brief account will be given of the changes made
B.—Vernaculars of other Asiatic Countries, etc C.—European Languages	:	211,894 819,112	family.

154. The Austric family which claims 4.5 million adherents comprises the tustne tamily, Malayo-Polynesian and Austro-Asiatic families of 1911 The latter is now a sub-family of which the Mon-Khmer and Munda sub-families have been made branches, while a new sub-family, the Austro-Nesian with the Indo-Nesian branch, has been added to it. This sub-family has only two representative languages, Salon and Malay, the speakers of which, who were all enumerated in Burnia, number 6,000. The principal languages of the Mon-Khmer branch are Talaing (189,000) spoken in the neighbourhood of Rangoon, Palaung and Pale (118,000) in the Shan States and the Katha district of Burma and Khasi in the

Khasi and Jamtia Hills of Assam The most important language of the Mundabianch is Kherwari, which has 35 million speakers and includes Santali, Mundari, Ho and various other tongues spoken by a collection of tribes inhabiting a compact block of country in the Chota Nagpur Plateau Outside Bihar and Orissa, where it has more than two million speakers forms of Kherwari are spoken by 0.8 million persons in Bengal and 0.2 million in Assam Besides Kherwari there are a tew outlying languages belonging to this branch of the Austric family, of which Savara spoken by 0.17 million people in the North of Madras, and Kurku spoken by 0.11 million in the west of the Central Provinces and Berar are perhaps the most important

Tibeto-(hinese family

155 Several modifications have been made in this family in consequence of the revised classification of languages in Buima. In the Tibeto-Burman subtamily Mikir, which was classed under the Kuki-Chin group of the Assam-Burmese branch, has now been shown as a language of the Naga group which was a language of the Burma group has now been included as an unclassed language of this family, while Maru and Maingtha, which were placed among the Kachin-Burma Hybrids, have now been classed in the Burma group The Stamese-Chinese sub-family has been renamed Tai-Chinese and the Chinese branch has been added to it, while the Karen group of languages has been removed and The Tibeto-Chinese family contains an extensive collecconstituted a new family tion of languages and dialects, ranging from Burmese with 8 million speakers to Moran with only one speaker The speakers of this family number 13 millions in India and it has two sub-families, the Tibeto-Burman (12 millions), and the Tai-Chinese (about one million), the former being spoken in Burma and Assam (except the Khasi and Jaintia Hills) and throughout the Himalayan areas Next to Burmese come Manipuri and Arakanese (each 0 3 million) and Bodo, Yanbye, Bhotia The chief representative of the Tai-Chinese suband Garo (each 02 million) family is the Shan language, but though an effort was made at this census to ascertain correctly the different varieties of this language the entries for Shan unspecified were very large (327,000) The language is spoken in the Shan States and in the adjoining parts of Burma and now claims 921,000 speakers compared with 968,000 in 1911

Karen and Man families. 156. The most important languages in the Karen family are Sgaw and Pwo (each 0.3 million) and Taungthu (0.2 million). The two languages of the Man family, Miao and Yao, were included in the Mon-Khmer branch at the last census. But as in many respects, particularly in the matter of tones, this classification does not hold good, they have now been separated and formed into a distinct family. The speakers number 591 only, as the Miao and Yao races come from Southern (thing and are comparatively recent immigrants into the Indian Empire

Dravidian family.

157. The languages of this family are now divided into four groups, (1) the Dravida, (2) the Intermediate, (3) the Andhra and (4) the North-Western language. Brahui, which was classed in 1911 under the Dravida group, has on this occasion been shown separately under the title "North-Western Language" The heading "Intermediate Group" now contains the Kurukh or Oraon and the Malto languages, which were formerly shown under the Dravida group, and Kandhi or Kui and Kolami, which were under the Andhra group. Only Telugu now appears as an Andhra language. The Dravida group, with a total of 37 millions, includes Tamil (10 nullions) in the centre and south-east of Madras; Kanarese (10 millions) in the south of Hyderabad, Mysore and the districts of North and South Canara; Malayalam (7 millions) in the west coast of the peninsula from Mangalore southwards and Tulu (0.6 million) in South Canara. The Intermediate group (3 million speakers) is found in scattered areas in the Central Provinces and Berar, Bihar and Orissa, Bengal and in the east of Hyderabad State. The chief languages are Gondi (1.6 million), Kurukh or Oraon (0.9 million) and Kandhi or Kui (0.5 million). The Andhra language viz., Telugu, which forms a group by itself and contains about 24 million speakers, is spoken chiefly in Madras (16 millions) and Hyderabad (6 millions) and by small numbers in other Provinces The Brahui speakers, who number less than two hundred thousand, are mhabitants of Baluchistan and Sind.

Indo-Baropean Ismily. by the vast majority, and in Burma and the Assam Hills, where the Austric and Tibeto-Chinese families preponderate, the languages of the Indo-European family are predominant everywhere, being spoken by 233 millions or 74 per cent. of the total population of India. All the indigenous languages of the Indo-European family belong to the Aryan sub-family, which is divided into three branches,

the Eraman the Dardic and the Indo-Aryan. The first is represented by two languages with an aggregate of some two nullion speakers. Of these Pashto which is spoken mainly in the North-West Frontier Province and to some extent m Baluchistan claims about 76 per cent and Balochi spoken in Baluchistan and The Dardie branch (13 million) has two groups Khovat Sind, the remainder Kashmin the chief language of the latter group and spoken by about 39 per cent of the total population of Kashmu Las 12 million speakers. The Indo-Aryan branch is divided into four sub-branckes (1) Sanskirt (2) Outer (3) Mediate and (4) Inner In 1911 the Sanskirt -ub-Franch which is now represented by the Sanskirt language only contained all the languages which are on this occasion shown in the four sub-Granches. The Outer is the most important sub-branch containing 89 million speakers and having several important languages The special difficulties in differentiating Lahnda and Panjabi and in distinguishing between Eastern Hindr Western Hindr and Bihari will be dealt with later According to the returns Western Hindr is the language of 97 million. Bengali of 49 millions, Marathi of 19 millions. Panjabi of 16 millions Rajastham of 13 millions. Oriya and Gujarati 10 millions each Lahnda of 56 millions and Sindhi of 33 millions

159 So much for the system of classification adopted and the distribution of languages. the main languages and groups of languages We may now summarize without further comment the general result of the language census In the whole Indian Empire 222 languages were returned at the census, dialects as has been previously explained, not having been separately considered. The principal languages are given in the following statement -

Language	Number of spea omit		Percentage of increase	Number per mille of population	
	1921 1911		or decrease	m 1921	
Western Hindi	96,714	90,041	-1	308 156	
Bengah Telugu	49 294 23,501	48,368 23,543	-2 -2	75	
Marathi Tamil	18 798 18,780	19,807 18 128	<del>-</del>	59 59 51	
Panjabi Rajasthani	16,234 12,681	15,877 14,068	-2 $-10$	40	
Kanarese Oriya	10,374	10,526 10,162	-1 -2	33 32	
Gujaratı Burmese	9,552 8,423	9 238 7,894	<b>⊤3</b> <b>−7</b>	30 27	
Malayalam Lahnda or Western Panjabi	7,498 3,632	792 4,779	-10 -13	24 18	

In the succeeding paragraphs certain points will be brought out in connection with the value of the return of certain languages, but for all technical descriptions of languages the student is referred to Sir George Grierson's publications.

160 According to the classification of the Linguistic Survey Hindustani and Hindi, Urdu are dialects of Western Hindi, but the ordinary individual knows little of such distinctions and the words are often used indiscriminately with an interchangeable significance On the present occasion the difficulty of the language return in the United Provinces was solved in a simple manner. Mr Edye writes --

"According to the Linguistic Survey, the province has four vernaculars—Western Hindi. Eastern Hindi, Bihari and Central Pahari. But this classification is wholly unfamiliar to the general public, and can only be used by the indirect method of assigning to each vernacular the population, less those returning a foreign language, of the tract where it is spoken. According to popular ideas, on the other hand, the province has two vernaculars—Urdu and Hindi. The distinction between these (but not between the four vernaculars of the survey) was attempted in filling up the schedules in 1901 and 1911. The attempt was not repeated in 1921, for reasons presently to be explained The rules for filling up the language column directed that for people using the ordinary speech of the province 'Hindustani' was to be entered for others was to be entered the name of the language spoken as given by the speaker For any who used more than one language that language which he used in his own home was to be put down. These instructions, though unambitious, were clear and could not give rise to controversy. I found no case of their being misunderstood. Hence my statement above that the figures are accurate

Thus in this province the native vernaculars, whether they be Western Hindi or Eastern Hindi, Bihari or Pahari, Urdu or Hindi, have been lumped together as Hindustani for the purpose of the census statement, it being left to the linguistic experts to separate out the languages and dialects as best they can. The

distinction between Hindi and Uidu has been the subject of considerable discussion in previous census reports. It probably has, as Mr Edye points out, two aspects, a difference of script and a distinction of mannerism, the same vernacular being called Urdu when a Persian vocabulary is a flected and Hindi when Sanskrit words are used Political and religious considerations also affect the return, the Muhammadan community usually pictering to record Urdu as their language. Mr Tallents observes that in Bihar and Orissa the term Urdu is frequently used in describing the language spoken by the tribes who have discarded their tribal tongue and adopted the Hindi dialect of the countryside The statistics of the two languages as returned at the census are, therefore, largely due to the caprice of the enumerator and are of little value Rajasthani and Bihan are regional names for two languages which are classified in the Linguisthe Survey as distinct from Hindi The figures of these languages can, to a cutain extent, be reconstructed from the figures of the various dialects which they contain, but popular opinion frequently describes the speech of the Bihari or the resident of Rajasthan as Hindi and the statistics of these languages must necessarily fluctuate accordingly Of the dialects of Rajasthani Marwari is usually distinguished fairly consistently from Hindi Banjari, or as it is commonly called Labhani, was classified in 1911 as a gypsy language. It is the dialect of the Banjaras or Labhanas and is usually described as such and distinguished from Hindi. Nimari, a purely regional name for a dialect spoken in the Nimar district of the Central Provinces, is more or less an academic title, the language usually being locally described as Hindi

161 It was at one time feared that, in connection with the agitation for the amalgamation of the Oriya-speaking tracts, an effort might be made to exaggerate the number of Oriya speakers. The Census Superintendent of Bihar and Orissa, however, reports that no difficulty was experienced on this account, and he is of opinion that the statistics were not affected by political considerations and that, except for some small confusion owing to obscurity of script between Oriya and Orion in the Palamau and Purnea districts, the return of Oriya speakers was more or less accurate. The number of Oriya speakers in Bihar and Orissa actually declined from 7,820,000 to 7,751,000, a loss which is more than accounted for by the actual loss of population in the purely Oriya-speaking districts of Orissa On the other hand politics seem to have affected the return in part of the Midnapore district. The number of Oriya speakers in the Ramnagar police station has declined from over 50,000 in 1911 to about 170 in 1921. The explanation is interesting. The people were aware of the Oriya national movement and their leaders guessed that in deciding the matter the Government of India would give weight to the language figures of the census. As they did not want their tract transferred to the neighbouring district of Balasore in Orissa they took care to return Bengali as their language.

162. An effort was made at the present census to secure truer figures of the language spoken in the western portion of the Punjab and parts of the North-West Frontier Province and classified under the name of Lahnda, a word which means "western" and was invented by scholars to distinguish the language spoken in these tracts from the true Panjabi. The difference between these two languages is not recognised locally and the number of speakers of each can only therefore be estimated. In consequence, however, of special instructions issued to the enumerators some 5,920 persons were returned in Sind as speakers of Lahnda. The number of Lahnda speakers in the North-West Frontier Province is estimated at about a million, including immigrants from the Punjab who speak the language. In the Punjab itself it is spoken in various dialects by over 4,300,000 persons, of these 2,343 spoke the Multani dialect, rather more than half a million the Jatki dialect and rather less than half a million the Pothwari dialect. Lahnda is now the recorded language of nearly 50 per cent. of the population in the Multan and Rawalpindi divisions.

103. A considerable discrepancy exists between the estimates of the Linguistic Survey and the figures of the census in respect of some of the minor languages of the Bombay Presidency. The speakers of Khandeshi or Ahirani in the Khandeshi districts are estimated in the Linguistic Survey at 1,253,000. The actual census figure of this language was 2,000 in 1901 and 463 in 1911, and Mr. Sedgwick ascertained that the language was spoken chiefly by old-fushioned people in villages and towns and is everywhere giving way to standard Marathi. As a result of drawing attention to this language in the

instructions to the enumerators something ever 200 000 entries were obtained at this census practically all coming from East and West Khandesh. The language is based on (Jujarati and has an admixture of Mar, thi words. Another language of which the returns more or less depend on the capitice of the enumerator is Bhili M: Sedgwick writes of this language —

"It is extraordinarily difficult to get the figures. Nev names keep cropping up, and get wrongly classified Engineerators who speak Murathi or Gujarari enter any Bhil whose dialect they can understand as a Marathr speaker or a Gigarati speaker as the case may be of the Bhil dialects are in practice (if not in linguistic origin) intermediate between Marathi and Gujarati. Thus in the Dangs it is always a marter of personal openion. Inch of the two languages should be the official language. In 1911 the census of the Dangs via taken in Marath, and this ome in Gujarati. An English Magastrate who has recently arrived from the Decean and knows hardly any (August) will had himself armost better able to minerstand evid noe given by Chidras in East Surat man his Gujarati Sheristedar or the total Gujarati Sub-Lispector of Police But not only does Blah morre into those two ranguages but it merges into Raiastham also and our ceasus figures are a matter of the windest chanc. In this case also the 1911 all-lindia figures for Bluh were 1 250 100 below the estimates of the Linguisti Survey

Mr Sedgwick also shows that one of the Bhili dialects. Konkani of Kokani has been commonly confused with the true Konkani of the Goa side with the consequent disturbance of the figures of Konkani which he is now able to correct. Most of the Gipsy languages of the Presidency have now been classified accouning to their coirect linguistic affinities reducing the total ander this head from 46 000 m 1911 to 6 000 at the present census

164 The subject of the displacement of minor languages and dialects by the bisplacement of minor languages, and dialects by the bisplacement of minor languages. stronger and more developed tongues is one on which the census statistics have usually been able to throw some interesting light in spite of the many difficulties already mentioned of obtaming, through an uneducated staff trustworthy figures of language So far as the displacement of non-Aryan by Aiyan languages is concerned there is, apart from the question of racial fusion abundant evidence of the decay of aboriginal tongues wherever they come into contact with the Aryan languages Writing in 1911 I pointed out that a large number of the tribes of the Central Provinces have wholly lost their language, traces of which can only be found in some remote corner of the province if at all Such are the Sawaia Baiga Bhama. Bharia Bhuinhar, Binjhwar, Dhanwar, Kawar, Kharwar, Koli, Rautia, Saonta, Bhil and Halba The remoteness of their habitation is the main reason for the preservation of their languages by the tribes or parts of the tribes who still retain them and even where the country has been opened out to more civilised con litions the strangulation of the primitive tongues is a slow process. Mr Roughton, writing of the present conditions in the Central Provinces, remarks -

"With the gradual opening up of communications in the province it would naturally be supposed that the tribal languages of the aboriginal tribes would tend to disappear by degrees, but from figures it is clear that the process is a very slow one. The most important of these languages, Gondi, actually shows an increase during the decade, while the decrease in the other languages is not large Bhili, Oraon or Kurukh and Bunjam have all decr . . . d in numbers during the decade Owing to interchange of territory with Orisa, figures tor Kurukh and Kharia for 1901 are not available, but the speakers of the other three languages have all substantially increased in the last twenty years. The tribal languages are spoken in places where communications are very poor, and antil the more backward parts of the province are developed it is unlikely that these languages will tend to disappear."

#### Mr. Tallents in Bihar and Orissa writes on the same subject

"The general conclusion pointed to by the figures of the Chota Nagpur Plateau is that the smaller dialects are taking an unconscionable time over dying and that the more important non-Arvan languages are still holding their own This is particularly the case with the Munda languages, with the exception of Bhumij which is on the decline because it happens to be spoken in the neighbourhood of the industrialized centres of Manbhum and Singhbhum The Dravidian languages also show little sign of decline unless it be the Oraon language in Ranchi district, but there are so many Oraon emigrants from Ranchi to Bengal and Assam that it is probable that those provinces have gained what Ranchi has lost of her Oraon-speaking population "

In the Agency division of Madras, where the majority of aboriginal languages spoken in the Presidency are found, there is very little evidence from the census figures that these languages are being ousted by the more civilised tongues and the Census Superintendent points out that if there is a fall in the number of those who speak Khond, Koya, Gadaba and Barda, there is an increase in

the proportion of those who speak Savaia, Konda and Gondi In Central India there are still 240,000 Gondi speakers among the 247,000 persons returned as Gonds by race and of the 508,000 Bhils in Central India no less than 494,000 were returned as speaking Bhili

In Burma the process of the erosion of the minor languages appears to be proceeding at a much taster pace than in India at present, if the figures are to be believed. The number of speakers of Burmese and its dialects has increased since 1911 by nearly 11 per cent while the statistics of other indigenous languages of Burma have risen by rather over one per cent only. The dominance of the Burmese language is therefore emphatic, but the Superintendent thinks that the figures are not entirely trustworthy, as in a number of cases the enumerators, who are mostly Burmese, may have entered the Burmese language instead of the true language spoken in the home by the enumerated person

But while seclusion and lack of intercourse with more advanced peoples still enables the primitive languages to endure there is no doubt that, where they have been brought into contact with the more systematised forms of speech either by the movement of the backward people into more advanced tracts or by the penetration of civilization into the jungle, many of the tribal tongues have disappeared before the dominant Aryan languages. The movement is not merely a struggle between a stronger and a weaker language. It represents partly a change of culture and partly the necessary adaptation of a minority to its environment. Its first sign is always an increase in the number of those who are bilinguals. From Baluchistan, where an attempt was made to obtain a record of bilingualism, Major Fowle writes—

"Primitive people do not take up a secondary language from a scientific interest in linguistics but because it is absolutely necessary to them in their every-day life, and the fact that another besides the mother-tongue is needed indicates that a struggle of tongues is going on, which is worthy of attention and analysis"

Bilingualism has not progressed in Baluchistan according to the statistics of the last two censuses, but it seems probable that increased accuracy of enumeration has obscured the comparison. We have no actual record of bilingualism elsewhere, but there is no doubt that practically all the tribes who settle in the open country soon learn to speak the language of their more advanced neighbours, even if it takes some time before they forget their own. In Bengal, though it appears that the Santals, Mundas and Oraons by a large majority still favour their tribal languages, of the original tongues spoken by the indigenous peoples belonging to the plains there is only one survival, namely the Koch language. The reasons may be social or merely functional. With his absorption into Hinduism and the consequent improvement of his status the more ambitious aboriginal, whether he be a Raj Gond of the Central Provinces, a Bhumij of Bengal or a Hill Kachari of Assam, is deliberately abandoning his tribal affinities and his native language, while on the other hand the Halba of the Central Provinces, who has long been the serf of the Hindu cultivators, has now entirely lost his tribal language probably because, apart from linguistic superior or inferiority, it has ceased to be of use to him. This struggle between languages can be found wherever a foreign minority settles down among an established people. The Superintendent of Census Operations, North-West Frontier Province, points out that even Pashto is gradually giving way to Lahnda in the Hazara, Dera Ismail Khan and Bannu districts, and the proportion of speakers of Kashmiri among the Kushmirı settlers in the Punjab ıs rapidly declining. In the Baroda State Gujarati, the dominant tongue, is gradually ousting the non-Aryan languages and even encroaching on Marathi, Kachchi and Urdu. Not unfrequently the balance is affected by official or scholastic influences, as in the case of the Sambalpur district of Bihar and Orissa, where Hindi is giving way to Oriya, the official language of the courts and the language of the schools.

The standardization of languages in

165. The necessity of a common medium of conversation and intercourse, which has given rise to bilingualism and the consequent displacement of tribal languages, has formed the subject of a considerable amount of discussion and suggestion during the last decade and a good deal has been written on the possibility of a lingua franca for India. The combined speakers of Eastern and Western Hindi considerably exceed in number the strength of any other individual language in India, and if we add to these two languages Bihari and Rajasthani, which so resemble Hindi as to be frequently returned under that name in the census schedules, we get well over 100 millions of speakers of tongues which have

some considerable affinities and cover a very large area of northern and central India. In their pure forms these four languages may be crentifically distinct, but this is not the popular view. Of the rour vernaculars of the United Provinces viz Western and Eastern Hindi Bihari and Central Pahari, Mi Edye writes —

"Enough to say that for the unscientific like myself these vertications are not different languages, but different dialects of the same language. I have served in three of the four vernacular areas and to me the difference between speaking to a villager of Gorakhpur and to a jungle man of Jhansi is precisely the difference between speaking to a peasant of Devon and to a crofter of Aberdeen. It you are intelligible to the one you can with patience make yourself intelligible to the other.

There is no doubt that there is a common element in the main languages or northern and central India which renders their speakers, without any great conscious change in their speech mutually intelligible to one another, and this common basis already forms an approach to a langua franca over a large part of India Mr. Mukerjea Census Superintendent of Baroda tor example mentions the curious practice of some of the Deceani castes or speaking Hindustani between themselves. The literary forms of this common language are at present artificial and unstandardized largely owing to the fact that, as Mr. Edye observes there is no spontaneous popular literature

"A language is developed mainly in two ways (1) by popular contact with new ideas and (2) by the experiments of litterateures. To take (2) first the popular speech is still wholly unaffected in this way. So far as there is any Hindustani literature (in which I include what would be called Hindi and Urdu literature) at all it is written in an artificial language only intelligible to those who have deliberately learnt it. The excellence of a writer's style is nieasured by the reconditeness of his vocabulary. Neither such vernacular books as are published nor the vernacular newspapers are understood by the people They therefore do not influence the language that the people use. What Hindustani needs is standardisation. This standardisation is provided for English by journalism. . . . Other forces tending towards standardisation are (1) the school curriculum (2) the vernacular publications of Government Both aim at a fairly simple diction and are undoubtedly exerting their influence, though as regards the curriculum it is suggested in all humility that a retrograde step was taken some years ago when passages in "High Hindi" and "High Urdu were introduced into the school readers avowedly to enable students to read modern newspapers Journalism should go to the people not the people to journalism. That the language used in official transactions is tending towards simplification will be realised by any district official if he compares the jaigon of the Land Records or that still spoken by police station officials, which is a survival of the old official style, with the vernacular publications in the Gazette of the present day Without the help of journalism, however, standardisation can advance little, and it is perhaps over-sanguine to see any appreciable advance since 1911

Of the conditions in Western India Mr. Mukerjea writes.—

Through the exigencies of their residence literate Deccans have generally leaint Gujarati, and most of them know how to speak it. Gujaratis however do not take kindly to Marathi or for the matter of that, to any other language but their own. Musalmans generally are able to speak Urdu, but few of them know how to write it. Hindi does exercise a considerable influence on the educated sections of the people but its spread cannot be said yet to be nearly so extensive as English. Its claims to be the lingua franca are beginning to be increasingly pressed, there is a general desire also to include Hindi as a second language in the school; much of the old bitterness of the Hindi-Urdu controversy has softened down with the growing cordiality between educated Hindius and Musalmans. The latter have tended to simplify their Urdu and abjure their Persianisms, while the Hindi is prepared to give up the Sanskritisation which distinguished the early history of the high Hindi movement. The present attitude of Gujaratis and Deccanis to this question may be described in one word. "sympathetic inaction." They are prepared to concede about the script at least in their printed books, but no Maratha is willing to part with his Modi † nor is any Gujarati anxious to abolish his own script altogether. Under these circumstances there is little evidence of the common script movement making much headway at least in Gujarat.

<sup>\*</sup> Mr Mukerjea points out that the recent vogue of Tagore has given an impetus to the study of the Pengali language. † But many Marathi-speaking people, long resident in Gujarat, do not know the Modi script

# Distribution of the Population

•	TOTAL NUMBER OF SPHARERS (000'S OMITTED)		Number per 10,000 of		3 10,000 OI				
	1921		19	1911		TOTAL POPULATION (1921)		Where chiefly spoken	
_	Male	s	Females	Мался	Females	Males		Female	8
	2		8	4	5	6		7	8
	2,90	3	<i>9,269</i> 3	2,199	<b>9,91</b> 8	1	39	14	8
		2	1 2	1 2	1 2		1		Burma Ditto
	2,2	97	2,267 92	2,189	2,210 88	1	a9 8	14	1 _
1		74	74	84	83	1	5		6 Burma 5
	1	59 7	59 7	75 8	74 8		4		A Burma Ditto
	1	98 5	107 4	95 4	108 4		в		Assam Andamans and Nicobars
	1,98	1	1,990	1,915	1,929	11	21	12	
	1,74	31 I	1,755 60	1,672 68	1,686	10	8	114	
	8	18 14 17	69 88 16	64 88 21	63 83 22		4 5 1	5 5 1	Bihar and Orissa Madras
	6,36, 11		<i>6,591</i> 115	5,869	6,086	80	ı	425	1
	11	7	115	116	114		7	7	[0
	7		71	86 28	67 27		5	I	Kashmir State Ditto
	5: 15	- 1	54 12	56	59		8	4	
	28 10	8	28 1 12	18 27 2 10	12 29 1 12		E	1 2	Assum and Bongal.
	58	1	48	50	44		3	1	Punjab
	20 11		19	10	18	1		8 1	Bengal and Sikkim State. Bengal
	10	1	10	10	10	i		1 1 1	Bengal and Sikkim State.
	8 7	1	7 7	29	28	• •		••	Assum
	363		358	848	835	25		23	
	138 110 82	1	188	143 100	140 98	9 7 5		9	Assum and Bengal Ditto.
	203		201	70 162	66		1	5	Bengal,
				13 20	161	12	1	13	Assam
	11 22 17 56		13 21 18 53	20 16 58	19 17 50	1 1 8 1		î	Ditto Ditto Ditto
	14 12		16	14 9	15 8	î		1 1 2 2 1 1	Ditto Ditto.
	392		404	287	400	24	1	28	
	171 16 36		172	156	158 14 37	11		11 1	Assam Ditto
	55 12		41 56 13	32 114 15	119 15	11 1 2 3 1		1 3 1	Ditto Burma, Assum and Bongal.
	73		78	85	87	4		5	
	73		78	84	87	4		5	Burma
	4,578		4,788	4,111 3,858	4,035	281		800	
	4,195 153 27		4,288 151 28	100 28	101 28	257 9 2		270 10 2	Burma, Rurma and Ronga! Burmo
	39		36	88	88	.8		2	
	18		16	17	16	1		1	Barma.
	16		462 17 421	21	488	29 1		81	Burma,
	428 558		421 550	447 635	25 452	28		27	Dilto.
	558		560	585	538 588	84		36	Burma,
-	The miner	· lane		islauta have bee		_	(da/Ta	(	7.0

Course winer languages and dislosts have been emitted. Hence the details do not work up to the totals of Groups, the figures

TABLE I.

of each sex by Language.

	TOTAL V-JE	BUE OF \$P" 1	225 ((11)°7 OM	TEDI	NUMBER PET			
LANGUAGE	192	1	191	1	17 141 10FF. 192.		Whee he at be at	
	Males	Female-	Vale:	Ten.aire	7, 1e.	fent'	_	
1	2		•	•	r	7		
Drandian Family	89,078	82,030	31 233	31,497	1971	1.057		
Dravida Group	19,589	18,697	17,86	18,108	114	1 -7		
Tamil Majavalam Konarese	9.E54 3.700 7.20	0 106 0 751 5,121	8 506 (10) 5,291	6 £53 3 162 1 245	571 221 32	21.	Militaria del servició Viare Militaria sorta El III Helipidad	
Kodagu or Coorri Tulu	293 293	19 200	279	21 25	1 1 <sup>2</sup>	1 20	Stat. and Mair s Cours Yu. s	
Intermediate Group	1,512	1,544	1 429	1,507	92	101		
Kurukh or Oraon	430	436	393	405	26	23	Bhraid (r.s. Bugul and C.P.	
Malto	38 708	33 919	32 793	32 792	2 40	2	Life and transport	
Goudi I andh or Kui	239	211	264	210	15	53	Program of the course of the course and Branch of the course and Branch of the course	
Kolami	12	12	12	12	i l	17	C P and Bot a	
Andhra Language (Telucu)	11,874	11,727	11,823	11,723	731	737	Talk S.d. Data 1 ft re	
Borth-Western Language (Brabus)	103	81	97	77	6	5	Ballic stat	
Indo-European Family	120,851	111,995	120,263	112,558	2,433	7,293		
Eastern Group (Eranian Branch)	1,091	890	1,131	938	67	58		
Balochi Pashto	272 819	213 677	276 850	228 704	17	14 44	Bilirkisma and Bomor N.W. Province and Laluch ton	
Dard Group	705	599	649	658	43	39		
Shina	11	14	.11	10	1	1	Ka-limir State	
Kashmiri	697	381	635	345	41	38	D.tto	
North-Western Group	4,893	4,131 2 002	4,545	3,905	301	269	Punjab	
Lahnda or Western Panjabi Sindhi	3,050 1,848	1,328	2,581 1,984	2,213 1,687	188 113	109 100	Bombay	
Southern Group (Marathi)	9,509	9,289	9,968	9,839	585	662	Bombay, C P and Lorer and H de-a	
Eastern Group	81,090	80,082	30,524	28,928	1,914	1,959	v14 maie	
Oriya ·	4,952	5 192	5,002 198	5,100 201	305	808	Bihar and Oriesa and Madras Bih r and Oriesa and C. L. (Agency)	
Bihari Bengali Assamese	25,239 895	24,035 882	24,538 788	23,820 748	1,554 56	1 566 34	Bengal, Assum and Bilar and Orissa. Assam	
Mediate Group (Eastern Hindi)	704	695	1,209	1,214	43	45	C I (Agency) and C P and Berar.	
Cantral Group	71,833	65,416	71.317	65,351	4,860	4,259		
Western Hindi	30,210	46,504	49,610	46,431	8,001	3,028	United Provinces Punjab, C L (Agent	
Rajasthani Gujarati	6,656 4,967	6,025 4,585	7,349 4,795	8,719 4,444	404 306	898 208	Rombay, Hyderabad and Madrae. Rapputana and C L (Aparcy). Bon bay, Baroda State and Unite	
Panjabi	8,961	7,272 924	8,846 <b>719</b>	7,037 716	552 57	473 80	Provinces Punjah and Kashmir State	
Bhili Bahari Carra	932 1,025	898	922	817	63	58	Bombay, C 1 (Agency), Rajputa (Agency), & Raroua State	
Pahari Group Central Pahari	1,020	0.00	3	1			United Provinces.	
Eastern Pahari (Naipali) Western Pahari	167 854	118 780	126 798	82 734	10 53	7 51	Bengal, Assam and Sikkim State. Punjab and Kashmir State.	
Unclassed Languages •	8	7	28	15	1	1		
Gipsy Languages	8	7	14	14	1	1	Bombay, Punjah and Hyderaha State	
FENACULARS OF OTHER ASIATIC COURTERS AND AFRICA	148	89	149	74	9	4		
Indo-European Family .	16	10	39	25	1	1		
Parsian Group (Persian)	14	9	31	25	1	1	Bombay, United Provinces, Baluch tan and N.W F Province	
Tibeto-Chinese Family .	89	89	89	81	8	3		
Chinese Group (Chinese)	89	89	82	81	5	8	Burms.	
Semitic Family .	80	14	29	14	(	1		
Arabic	29	13	1	13	2	] 1	Bombay and Hyderabad.	
Hamiric Family	4	2	1		"		D	
Rihiopie Group (Somali)	4	2	l l	1	1	1	Bombay	
Mongolian Family	1		1		1		Burms and Bombay	
Japanese Group (Japanese)	1			1	<b>}</b>			
EUROPEAN LANGUAGES	198	191	1	i	1	1	8	
Indo-Duropean Family	194	119	1	1 .		1		
Romance Group	2	1	1	1 .	1	"	Bombay and Madras	
Portugueso .	1	i	1 .			.}	8 Duning yang manga	
Tentonic Group	101	9		1	1		8 Bombay, Bengal, Madras, Unit	
Hnglish .	. 101	. 111	7 \ 197	10	11 12	* (	Province, Punjab and Burma.	

#### SUBSIDIARY TABLE II.

Distribution by Language of the population of each Province, State or Agency.

Province and Language	Number of speakers per 10,000 of popula- tion	Province and Language	Number of speaker- per 10,000 of popula fron	Province and Language	Number of speakers per 10,000 of popula- tion	Province and Language	Number of speakers per 10,000 of popula- tion
1	2	1	2	1	2	1	2
INDIA	-		1	COORG		COCHIN STATE	
Western Hindi	3.060	Kuiukh or Oiaon	39	Kunrese	1 466		
Bengali •	1 560	Ciours of Miune		Kodagu or Coolgi	2 422	MiliyiLim	9,017
Telugu	747 595	Eastern Pahari	20	Wilayalam Lulu	1,502 802	lanni Muritin	588 211
Marathi Jamil	594 594	Other languages BIHAR AND ORISSA	,,,	Other languages	808	Lelugu	91
Panjabi	114	Western Hindi	0 641	DELHI		Other languages	93
Ruasthani	101	0114.7	2 042	Western Hindi	9 115		
Kanarese	28 .02 202	Kherwari	488	Ryasthyni	221	GWALIOR STATE	
Gujarati	:03	Benga'ı Kuruklı or Oraon	1.7	Pinjibi Other Linguages	195 176	Rapathan	5,719 3 916
Oriva Burmeso	287	Khun	26	MADRAS	11"	Binit	180
Maliyalam	287 277 179	Multo	Īt.	1 mil	1 111	M w ithi	72
Lahnda or Western Pingibil	179	Other languages	202	1 dugu	772	(au) u th	,9
Khery 111	111	BOMBAY		Malay dim	754	Other lengtings HYDERABAD STATE	14
Sudlu Binli	107 00	Marithi Gujariti	, 729 2 705	()113.a K 1021650	165 61	February State	1,825
Assamese	55	Smil 1	1 186	Western Hundr	235	Varithi	3,645
Western Pahari	12 51	Kinnes	1 700	Virithi	71	K m nese	1,232
Gondi	51	Western Huidi	171	Other languages	329	Western Hindi	1,056
Pashto	17	Bhiti Rainsthiùi	266	N W F PROVINCE	272	Rajisthau Gondi	128
Fastern Hindi Kashmij	44 40	Baloch	104	Libudi of Western Pinish	1 101	Other language	55 59
Other languages	348	Khandesi	7,	Pumbi	771	KASHMIR STATE	<b>"</b>
Other languages AJMER-MERWARA		Talmotror Western Panjahi	65	Ruisthm	99	k ishimu	'8.6
Rajasthani	5 761	felngu	>7	We find Hindi	55	Punjahi Western Pilani	2,350
Western Hindi Other languages	4055 201	Other languages	101	Lughsh Other Linguages	52 50	k tristlem	1,646 879
ASSAM	-0.1	Burnese	v 79	PUNJAB	,,,	Bhotn	558
Bengali	ر 13,1	Slaing ite	61	Panabi	ti 059	I thinks or Wistern Pinishi	518
Assamese	3 160	Sk™.	279	Limbol on Western Propula	1 715	Other Linguiges	161
Western Hindi Manipuri	55.) 106	Pwo Shan (I pspeeded)	265 215	Western Rindi Western Pauris	1 117	MYSORE STATE	7,120
Bodo	25	Bengah	229	Hartstham	181	1 chen	1 511
Kherwan	25 07	1 inbye	190	Other Inguages	91	Western Hunds	1,511 554
Khisi	25)	Arakan se	155		•	himi	445
Gmo	216 203	lanngthu	160	UNITED PROVINCES		Other Imprigra RAJPUTANA (Agraey)	'40
Oriya Milar	137	lalaing Western Hindi	114 120	Western Huidi Other linguiges	9 97 1	RAJPUTANA (Agineij) Rajasthijii	7,510
Eastern Pahan	119	'Felnan	115		-0	Western Handi	1,9,8
Other Languages	474	Tamil	716	BARODA STATE		Blub	125
BALUCHISTAN Balochi	2 815	Kichii	110	(ruppati	5 791	Other languages	101
Pashto	1 525	Tavoyan Palaung and Pale	1(0) 59	bhili Western Hindi	676 29 x	SIKKIM STATE	3,200
Brahui	1.747	Other languages	D01	Other languages	250	Bastin Pinari Rai-lindai	1.810
Sindhi	1,232 729	C P AND BERAR.			2.0	Bhotn	1,180
Lahnda or Western Paujabi	729	Western Hindi	5 563	Central India (Aginoy) Rijisthani		Hong or Tepcha Idinliti	1,137
Panjabi Western Hindi	442 203	Maratin Gondi	3 108	Rijistham	1 278	lantu Murui	888
Other languages	203	Onya	737 193	Western Hindi Bastern Hindi	2,971	Other lauguages	743 932
BENGAL		Ruastham	101	Bhh	2,285 923	TRAVANCORE STATE	
Bengali	9,197	Tulu	72 70	Gondi	404	Maliyelam	5,462 1,560
Western Hindi	.90	Kurku	70	Gurnati	93	lanul	1,560
Kherwari , Oriya	172	Kurukh or Oraon Other Linguages	61	Mainthi Other languages	98 53	Marathi Other languages	70 48
J,	"1		-,0	Create Hompunger		Other neukmides	***

Note -The figures for Provinces are inclusive of the States attached to them, except in the case of Madray, where they evalude Cochin and Travancore.

#### SUBSIDIARY TABLE III.

#### Number of persons speaking tribal languages compared with the strength of tribe.

Name of tribe	Strength of tribe	Number speaking tribal language	Namo of tribe	Strength of tilbe	Number speaking tribal language
1	2	3	1	2	3
ASSAM, Austro Family Khasi and Cognate Tubes These-Chnese Family		20°.855	BURMA—contd Tibeto Chinese Family		808.034
Thefo-Chinese Family	164,808	1	Burmese	300,700 7,837,985	207,335 7,831,359 68,612
Abor-Miri Chullya	96,009	75 605 4,113	Danu Inthe	74,042 56,175 146,079	51,784 144,471
Gaio Kachari, Mech and Dimasa	303,584	172,912 270,639	Kachin Kadu	37,710	13,112
Lalung Manipuri	80,667 96,009 161,915 303,584 41,538 187,404	270,619 10,383 243,202 109,120	Lolo Taungyo Shan (Un-presided)	760 23,677	13,142 769 21,859 274,529 33,127
Mikir Naga Angami	40,098	109,120 43,050 22,239	Shan (Un-precised) Khun	288,984 33,394	274,520 33,127
Rabba Dravidian Family	70,491	1	Karen Family, Karen (Unspecified)		
Gond Oraon	51,580 42,218	21,682 19,597	Karenni	62,761 55,391 13,755 218,237	48,380 34,308
BENGAL AND STREIM, Austric Family	,	1	Padung Toungi bu	13,755 218,237	13,726 206,360
Bhumij	70,196 29,881	15,311 11,595 70,316	COMMENT TO CONTINUE AND THE AND	,	
Munda	99,348 712,040	70,318 707,790	Korku Korku	140,440	112.104
Tibeto-Uninese Family.	,		Korwa .	20,472	112,194 7,285
Gurung Findar and Khambu	27,287 14,793 58,572 181,278 18,090 22,721	584	Dravidian Family Gond Kurukh (Oraou)	2,109,553	1 177.001
Kosh .	181,278	58,077 11,360 20,475	Kurukh (Orson)	74,081	1,177,031 100,949
Lopeius Limbu	22,721	21,847	Indo-European Family.	440.440	207 107
Hagar Hurmi	20,643 39,716 18,493	88,301		100,140	163,407
Novar Dravidian Family		9,081			
Orson Tipura Mrung	202,449 157,921	184,044 154,830		3,770 210,511	33,000 106,862
Tipura Mrung BIHAR AND ORISSA. Austric Family			Dravidian Family.	40,320 40,823	89,751 10,866
Historij Ho Historia	210,220 441,425 124,538 48,302	110,690 301,174	Goud Irula	1 60 27.1	1 1 QK4
Kora	124,538 48,302	305,687 25,004	Khond Koyi	329,560 74,084	341,726 45,942
Monda Santai	€60.XT9 I	110,690 301,174 105,687 25,004 570,485 1,890,370	Kuruyan Yorukala	329,660 74,084 132,366 88,681	34,598
Turi . Dravidian Family.	1,477,471			180,827	2,045 668
Gond Kandh Malto (Sauria Pahari)	234,165 287,255 55,118	258 112,375 60,920	CENTRAL DIDIA (ACENOF). Dravidian Family.		
Maito (Sauria Pahari)	55,118 586,682	60,920 518,902	Gond Bhil	247,4 <b>86</b> 888,187	240,123
OMOR BURNA Austro Family	MICH CONTRACT	0.01902	10kilete	169,978	498,777
Author Canada	1,041	1,080	HYDELABAD STATE.	409/819	ľ
A CONTRACTOR OF THE CONTRACTOR	17,16	1,080 117,889 18,646	Good	98,879	64,900

### CHAPTER X.

## Infirmities.

166 In accordance with the practice at previous Indian Censuses informa- Nature of the fion regarding four infirmities was asked tor, namely, insamity, deaf-mutism, total inquiry. blindness and leprosy The instructions given in the schedule were as tollows -'If any person be blind of both eyes or insane or suffering from corresive leprosy or deaf and dumb enter the name of the infilmity in this column. Do not enter those who are blind of one eye only or who are suffering from white leprosy only." These instructions were the same as those given in the Census of 1911, except in the case of deaf-mutism where a slight change was made which will be discussed later

16/ There are few census heads in which trustworthy figures are more difficult accuracy of the to obtain than for infirmities This is the case not only in India but in other countries also, so that there is growing feeling among statisticians that enquiries of this sort should no longer be attempted in connection with a population census Mistakes and inaccuracies are due to various causes—unintentional omissions, imperfect diagnosis and intentional suppression of the infirmities by the defectives and their friends In the first place, where the information which it is attempted to collect in the census schedule only refers to a very small proportion of the population dealt with omissions are always likely to occur The column for infirmities was placed at the end of the schedule After filling up the other columns the enumerator was required to ascertain whether the person enumerated was afflicted with any of the four scheduled infirmities, if so, to record the infirmity in the column, if not, to leave the column blank. The vast majority of those enumerated would be free from any infirmity and there is obviously very little check on either the observation or the honesty of the enumerator in regard to this portion of the enquiry Again the dangers of wilful concealment are considerable, especially in the case of leprosy, while among the better classes the existence of insanity and deaf-mutism are often not willingly admitted, and among all classes there must have been numerous omissions of children suffering from the last two afflictions, owing to the reluctance of parents to recognise their existence so long as there is any hope that it may be merely a case of backward development. Omissions of this sort are probably less frequent in the case of blindness, which, so far from being held in India in any disrepute, usually attracts in all communities a considerable degree of sympathy and charity, and is among the lower classes, especially those of the towns, frequently exploited for purposes of gain. Thus in all cases the degree of sympathy or disrepute in which these infirmities are held differs to some extent in different strata of society, and, as pointed out by one of the Superintendents, the statistics of the communal or regional distribution of any infirmity may measure rather the nature or degree of popular feeling regarding it than the actual facts of its pre-

Apart, however, from all questions of omission, intentional or unintentional, the recognition of these infirmities requires in varying degrees expert diagnosis. This is obviously the case with insanity, but leprosy is easily confused with other skin diseases and even serious blindness has degrees short of totality, while deafmutism combines disabilities each of which can vary in intensity. In a population census expert diagnosis is not available and the unsatisfactory character of the statistics of infirmities obtained in this manner is now generally recognised. The following quotation gives the view held at the Census of England and Wales in 1911:-

"While fully realising the great importance of attempting to ascertain the numbers of persons afflicted with certain infirmities, we must submit that statistics of this nature obtained

through a general population census are most unsatisfactory, firstly, on account of the difficulty of framing a suitable form of inquiry defining the degree of disability which it is desired to include in the tabulation and secondly, because the definition has to be applied by householders with no technical knowledge, who will interpret it in different ways and many of whom have a natural reluctance to admit that they or then relatives suffer from any defect—at least to the degree referred to in the inquiry This was put most strongly by the Census Commissioners of 1881, who stated in their report (C 3797, page 71) — we felt bound to point out, as clearly as we could, how very incomplete are the returns which relate to these afflictions, and more especially those which relate to idiocy and imbeculity We have done the best we could with these unsatisfactory data We cannot, however, but express our decided opinion that statements made by persons as to the deficiencies, mental or bodily, of their children or other relatives are not worth the cost and labour of collection and tabulation' They also quoted the results of an investigation into the admissions into a large idiot asylum during the year tollowing the date of the census, which showed that in one-half of the cases of admissions as indisputable idiots between the ages of 5 and 15 no entry had been made on the consus The Report on the schedule which had been filled in a few weeks or months before Census of 1891 characterised these statistics as 'in all probability excessively inaccurate,' while in the Report for 1901 it is stated - Concerning the above named infilmities it should be clearly understood that the machinery of an ordinary English Census is but imperfectly adapted to furnish the required particulars with that degree of accuracy which is essential for statistical purposes. It is because experience has impressed us with this conviction that we have abstained from entering into minute details which, had the data been more reliable, would have proved highly instructive and useful' The Royal Commission on the Care and Control of the Feeble-minded reports as follows on the unsuitability of the census as an agency for ascertaining facts concerning mental defect it appears to us, is not an agency suitable for the ascertainment and classification of facts the nature of which in very many instances can only be learned by the personal observation of men and women whose judgment has been trained and well practised in a special branch of medical work. Both for administrative and scientific purposes it would be better, we think, to ascertain the facts by special investigation such as that which has been made by our medical investigators, or by means of the cumulative records which we hope may be compiled as confidential documents, as soon as the importance of the subject is recognised' (Cd 4202, page 198) In this connexion it may be mentioned that the investigations of the Royal Commission in 1905 proved that the Census figures for the mentally defective had been much understated

In foreign countries much the same impression prevails as to the unsatisfactory nature of the infirmity inquiry, and, therefore, in some cases a technical inquiry conducted by experts into the degree, cause, duration, etc., of the affliction follows the obtaining by the general census of the names and addresses of the infirm. In reply to a question on this point, the Census authorities of the United States of America wrote as follows:—'....One of the reasons for not including inquiries regarding physical and mental defects on the population schedule of the 12th Census (1900) of the United States was the realisation of the impossibility of getting accurate information on these points in a large number of cases, not only on account of the difficulty of defining the degree of impairment which would constitute a defect, but because of the sensitiveness of persons affected and their consequent concealment of such defects in themselves and members of their families. These questions, at the eleventh Census, gave rise to much criticism and complaint, and the attempt to secure these data was therefore abandoned 'It is observed, however, that at the 13th Census (1910) questions relating to blindness and deaf-mutism have been again introduced, with a view, we understand, to the subsequent professional inquiry referred to above."

At the Statistical Conference held in London in January, 1920, the subject of the record of infirmities in the census was discussed, and it was definitely recommended that the enquiry should cease to be included in the schedules of the Indian Census. On the other hand representations were made that the inquiry should be continued at the present census, on the ground that there are, in India, few ordinary means of obtaining statistics of any kind on these subjects and that, as the errors in the statistics are to some extent constant from census to census, the figures give some indication of the distribution of the infirmities and their quantitative variation from census to census.

168. The main statistics of infirmities are exhibited in Imperial Table XII, which is divided into two parts, one showing the distribution of afflicted persons by Provinces and States and the other the distribution by age. Another table, AII.A. in which the afflicted are classified by sex and caste, has been compiled by the Taylines and States but not for the India Report. Appended to this

chapter are three subsidiary tables which give the chief proportionate and parative figures

169 The marginal statement shows the number of persons suffering from each terration sine

Infirmity	ИСМВ	g Afflicted IROUSAND (			DP1 D
Intimos	1921	1911	10	1891	1531
Insane	88,305 28	81,006	64,235 23 1	74 279 }	ا ماران ا ماران
Deaf-mutes	180,644	190,091	157,165	1,16,8(1	197,515
Blind	479,637 132	143,073 142	^54,10 4 121	152,8	520 715
Lepers	102,513	103,094	97,u40 .3	15( 241 ) 46	131, k - 57
Total	860,019 272	633,614 267	670,817 229	252, اده دار	937,163 401

infirmity at each of the last five fiss. censuses and the proportion per hundred thousand of the population which that number represents There had been a continuous decline in the total number as well as in the proportion of persons recorded as afflicted up to 1901. This fall has been ascribed partly, to a progressive improvement in the accuracy of the diagnosis and.

partly, to an actual decrease in the prevalence of the infirmities owing to the improvement in the material condition of the people to better sanitation and (especially in the case of blindness) to the increasing number of cures effected with the aid of modern medical and surgical science. In the decade ending

Province, State or Agency	Population afflicted per 100,000		
	1921	1911	
India. Burma Baroda C P and Berar Baluchistan Punjab and Delhi. Kashmir United Provinces Bombay Assam Cochin N-W F. Province C I. and Gwalior Rajputana & Ajmer Sikium Hyderabad Bengal Madras Travancore Bihar & Orissa Mysore	272 438 420 416 413 385 386 323 319 274 206 262 246 236 236 237 177 167 167 83	267 350 234 315 380 377 334 324 273 247 305 163 264 331 202 220 220 219 115 237 212	
Coorg			

1901 the relatively high mortality the afflicted in the two severe famines must have been a considerable factor in the decline shown at that census, but the method of compilation adopted in 1901 and in the previous census was defective and, certainly in 1901, many of the persons afflicted must have escaped notice in the course of tabulation Compared with the year 1891 there was a slight decrease in the total number of persons recorded as afflicted in 1911, the proportion per hundred thousand persons falling from 315 to 267. The small increase in the present decade amounting to 26,455 persons or one per 100,000, may be due to improvement in record and tabulation but is certainly unexpected One would have thought that the combination of the influenza epidemic, scarcity and economic depression would

have resulted in the disappearance of a large number of these afflicted persons, and this seems, indeed, to have been the case in some provinces Mr. Tallents (Bihar and Orissa) observes.—

"In a period of distress and scarcity such as occurred in 1918 and 1919 the infirm are apt to go to the wall. They cannot flee before the storm like their able-bodied neighbours, they have to stay behind and take their chance. The infirm must moreover in the great majority of cases be dependants, and one of the features of the influenza epidemic of 1918, was the number of workers whom it killed off, leaving their dependants to the charity of the well disposed or of Government, while therefore there is no reason to suppose that the influenza was specially fatal to the infirm it must indirectly have made it very difficult for many of them to survive. When the scarcity followed upon the influenza the position of many of them must have become even worse in periods of distress the purse strings of charity are apt to be tightened and for infirm persons who had just lost their supporters in the epidemic, the position must have been an extremely difficult one. In these circumstances it is highly probable that there was heavy mortality amongst them though it is impossible to estimate its extent."

It is difficult to find anything wrong with this reasoning. Let us look, however, at the figures of the Central Provinces where influenza and scarcity was specially severe, and of the Madras Presidency which escaped comparatively lightly. In the latter Province the number recorded as afflicted dropped substantially and the Superintendent can offer no explanation for the decline In the Central Provinces the number rose steeply and Mr. Roughton thinks that this is due, partly, to the fact that the influenza mortality, which selected adversely to healthy adults, spared the aged and mfirm and, partly, because special care is taken of this class

of people in modern famine relief organization, and as the famine staff of 1920-21 was generally employed on census duty the infirm were less likely than usual to be overlooked There is probably an element of truth in both of these apparently contradictory explanations, but the case illustrates the hopelessness of attempting to find explanations for variations in figures which depend so much on the vagaries of the record from time to time Indeed Mi Giantham, Superintendent of the Burma Census, considers that the very constancy which shows itself in some of the ieturns at different periods is in itself a suspicious circumstance and discards the statistics of Burma as worthless. In any case such interences as can be drawn from the tables refer, chiefly, to the relative prevalence of the diseases in different areas, and as this is a matter which does not differ much at different censuses and has been fully discussed in previous reports, I shall content myself with setting out the figures with some brief comments on the factors which are known to influence them and leave them to the mercy of Taking the infilmities individually, one-tenth of the total number recorded as afflicted are insane, a quarter are deal-mute rather more than half are blind and one-eighth are lepers.

#### Insanity

170 The term insanity as used at the census includes not only congenital idiots and raving lunatics but also the weakminded who are not actually insane In some countries attempt is made at the census to distinguish between the violent forms of mental derangement, or insanity properly so-called, and idiocy Even in Europe, however, it has been found almost impossible to separate the two classes of mental disease, and in India the difficulties are much greater, as the enumerators are usually imperfectly educated persons to whom one fool must seem very much the same as another. There is of course a well-known connection between insanity, cretinism and deaf-mutism which is supported by the census figures, since of the double infirmities recorded the combination of insane and deaf-mute is still the commonest The difference between Europe and India in the proportion of officially insane persons is indeed striking. The latest census of England and Wales did not record infirmities, but according to the 1911 returns the proportion is sixteen times greater in those countries than it is in India What part of this difference is due to the greater completeness of the English returns and what to the greater mental and nervous strain of western civilised life, it is quite impossible to say Of all the infirmities insanity is the most difficult to diagnose, mental derangements varying so enormously both in degree and in kind The following criticism of the leturns of 1911 by the Superintendent of the Yeravda Asylum is of interest, as it indicates the view of an expert on the accuracy and value of returns of this kind collected through a census

"The Census of 1911 shews the population of Bombay Presidency (including Aden, but excluding the Native States) as 19,672,642. The proportion of females to 1,000 males is given as 920 (all ages). The insane population is given as 6,270 (males 4,173 and females 2,097) or nearly 32 insanes (21.2 males and 10.7 females) in 100,000 of the general population. The total accommodation provided in the district asylums then existing was 1,124 or nominally for one out of 5.58 insanes, even if the census figures can be accepted as accurate. I think it is, however, certain that the census only enumerates a very small proportion of the insanes in the Presidency for the following reasons. The Census Superintendent writes (Census of India, 1911, Volume VII, Part I, page 181). There is no hard and fast rule as to what constitutes insanity, and it is possible that some who are merely half witted may have been included within this category, \* \* \* owing to inherent difficulties no attempt has been made to discriminate between the various degrees of mental derangement. It may be taken as certain that 'half witted' persons are not sane, and therefore are insane. In my experience I have known a medical man, well qualified in an Indian University, speak of a person who had been demented for ten years, dirty in habits and mindless, as 'not exactly mad, you know, but like this for ten years.' Remarks like this are common. I submit that the figures of the census as to insanes may be considered far too low, from a consideration of this point alone. The Indian and lay mind conceives insanity as 'madness' or 'acute mania' only. The Commissioner was not a medical man, and his judgment, and that

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of his subordinates, as to what constitutes insanity, cannot be taken as evidence specially when the curious variations in the earlier decennial periods are borne in mind, ie—

				1911	1961	1891	1881	
Mania		•		7,874	4 685	8 280	9,938 7 (	Including Aden and
Deaf-mutes .	•	•	•	16,628	9,123	16 305	16 594	Native States)*

A large proportion of deaf-mutes (enumerated separately above) may be considered definitely insane. This is the only country in the world the statistics of which give a larger proportion of deaf-mutes than insanes. There appear to be about double the number of deaf-mutes than insanes in India—which is a very noteworthy fact—but I am afraid we cannot consider it fact. The proportion given of female to male insanes is in my opinion far too low. In Europe the incidence of insanity among males and females may be considered as about equal. In this country I submit that for the following reasons the incidence should be higher among females than males—

- (a) Female infants are comparatively neglected;
- (b) Early child-bearing is encouraged,
- (c) The ceremonies, regulations and methods of confinement are brutal compared to those in Europe,
- (d) Widows are exposed to many hardships as are women of the lowest classes,
- (e) In private practices I have been called to see slightly more female insanes than male ones

In view of these facts I can find no primâ facie reason why the incidence of insamity should be less among women, than among men. The only possible explanation of the census figures is, I think, that it is commoner, but that insane women are not consigned to asylums if possible, and are looked after at home. The purdah system of course is an additional reason why insanity among women is not a matter of general knowledge. It may be remarked here that in Abbassia Asylum Egypt, in 1916, there were 870 males to 532 females. These inmates were mainly Mohammadans. The Commissioner remarks (C of I, Volume VII, Part I, page 182). Insanity is most prevalent among Anglo-Indians, next to them among Parsees, and then Europeans, with 467, 160, 130 per 100,000 of the rest, respectively. These figures are included in the general total of insanes given above (viz, 6,270 for the Presidency), and if removed from this total would leave the number of Hindu and Mohammadan insanes of the Presidency very low indeed—perhaps 25 per 100,000. I think it will be generally conceded that this proportion is far too low, considering those of the smaller communities, which being smaller and much more highly educated, are easier to enumerate

Comparison of census returns with the data regarding the incidence of insanity in other countries tends still further to discredit those returns. The proportion of lunatics per 100,000 of the population in Bombay Presidency has been given by the census of 1911 at 32. In England and Wales (1907) it was 354 8, in Scotland 312, and in Ireland 538 per 100,000 of the population. At home the proportion has increased steadily since 1859, i.e., from 186 8 to 354 (in 1907) per 100,000 and in Ireland from 130 9 in 1862 to 538 in 1907. A propos of this increase Peterson writes (Encyclopedia Britannica, Volume XIV, page 611). The publication of these figures has given rise to the question whether lunacy has actually become more prevalent during the last 20 years, whether there is real increase of the disease. There is a pretty general consent of all authorities, that if there has been an increase, it has been very slight and that the apparent increase is due, first to the improved system of registration, and secondly (a far more powerful reason), to the increasing tendency among all classes, and especially among the poor class, to recognise the less pronounced forms of mental disorder as being of the nature of insanity. He later refers to 'the futility of seeking for accurate figures bearing on the relative number of lunatics in other countries. Here we are dealing with countries where some method of registration of lunatics is in force. In India there is none, and there is further a deliberate secretiveness, and great ignorance of the meaning of 'Insanity'. I think it is evident that the previous returns of the incidence of insanity are incorrect and useless."

171. At the present census 33 in a hundred thousand males and 22 per hundred thousand females were returned as meane, the corresponding proportions for 1911 being 31 and 20 respectively. There has thus been an increase which is fairly general, the chief exceptions being Mysore, the North-West Frontier Province, Bengal, the United Provinces, and Rajputana where the recorded number has declined. In Baroda the number of insane persons returned per hundred thousand of the population has risen from 26 to 47 and the Superintendent suspects errors of diagnosis.

\*Vide C. of I., Volume VII. Part I, page 180.

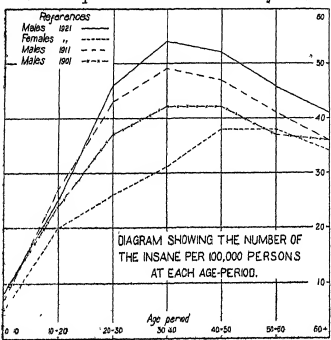
The	marginal	figures	show	the	

1110 111111 911101		DHOW DH		
Piovince, State or Agency	PROPORTION OF IN- SANE PER 100,000 OF THE POPULATION IN			
·	1921	1911		
INDIA	28	26		
Burma	88	80		
Baluchistan	53	44		
Assam	51	44		
Baroda	47	26		
Bombay	42	29		
Bengal	41	43		
Kashmir	39	40		
Cochin	39	32		
N W F Province	37	40		
Travancore	32	18		
Punjab and Delhi	28	26		
C P and Berar	22	15		
Madias	20	20		
Hyderabad	20	19		
United Provinces	16	18		
Mysore	15	23		
C I and Gwalioi	14	8		
Sikkim	14	10		
Rajputana & Ajmei	13	14		
Bihar and Oussa	10	12		
Coorg	9	11		

regional distribution of the insane in the different parts of India, excluding the minor units and the small convict settlement and island population of the Andamans and Nicobars where the conditions are peculiar Burma has recorded by far the largest number of insane persons and Rajputana and Bihar and Orissa the fewest To what extent the recorded distribution represents actual facts it is impossible to estimate, but it is probable that the regional differences of distribution have some real significance. As was remarked in the India Census Report of 1911 the areas of maximum intensity are either in the hills or along the foot of the hills In Assam the infirmity is far more prevalent in the Hills division and especially in the Lushai Hills than Darjeeling and Sikkim in Bengal elsewhere are comparatively free but the districts on the West of the Jumna, Chittagong Hill Tracts, and the Tripura State are seriously affected In the United Provinces the proportion of the insane is highest in Dehra-

Dun, Ballia and Tehri-Garhwal

172 The low incidence of the disease among children below the age of ten is usually held to indicate that the returns do not include a large number of the congenitally weak-minded. I think it unlikely however, in any case, that the return of insane children would be at all accurate and I doubt if any inference can be drawn from the paucity of children in the record. The record everywhere shows insanity as more prevalent in males than in females, the proportions being 3 to 2. Concealment is much more likely in the case of females, especially as insanity is more common among the higher castes, among whom the enumerators have to rely on the information furnished by the male members of the family. But it is probably the case that the better class women in India live a more tranquil life and are less subject to hardship, exposure and mental



excitement than the men. Nor are women, as a rule, addicted to the use of drugs and other intoxicants. But wherever women come out and join the men freely in the out-door occupations like agricultural labour the sexes appear to suffer almost equally or the difference is very small. The statistics by age show that insanity is not determined till the age of ten or if determined is concealed. The record becomes fuller between the ages of 10-20, and from that age the rise is uniform and rapid in the case of males up to the age of 40, and up to 50 in the case of females, when there is a decline. In any case insanity is well known as a concomitant

of adult life with its strains and stresses and its various ecstacies and vices and the insane are usually short-lived. On this subject the Superintendent of Census Operations, Bengal, writes as follows:—

"The sharp rise in the curves before the age of 30 indicates that insanity develops commonly before the age of 30 and rather earlier in females than in males, and the sharp fall later

shows not only that insanity develops very much less frequently after 40 but that the insane do not survive long after they become so. The mortality among the insane in European countries is decidedly higher than among the sane and apparently this is even more noticeably the case in Bengal. Indeed in this country, the lunatics life is not a happy one. The congental idiot is often kindly treated, but one who develops insanity later receives little sympathy. The medical treatment of the insane is designed with an eye to its cooling effects on the brain and nervous system and takes such forms as shaving the head and plastering it with much frequent bathing for preference in tanks overgrown with weeds confinement in the dark and a low diet but such treatment alternates with attempts to exorcise the evil spirit with which the unfortunate being is supposed to be possessed. He is made to eat fifth and drink nauseous draughts in the hope that it will drive the spirit to leave him. If violent, he is bound hand and foot or has a heavy log of wood fastened to his ankle, and there is little wonder that he does not survive long?

173 It is doubtful whether the return by caste is of any considerable value as many case regional and other considerations must influence the figures. The large number of Indian Christians recorded as insane obviously reflects the care of the Missions for the infirm and the high proportion of insanity among the hill tribes is, as we have seen, possibly due to regional causes, though it is suggested that the prevalence of syphilis among the hill peoples may be a contributory factor. There is some indication that the higher castes, Brahmans Kayasthas and Banias, have a larger proportion of insane than the lower and this is what would be expected. The following extract from the Baroda Census Report may be

"Insanity is a disease associated with the socially higher and economically more provident classes. The lower castes which show high ratios in insanity are either those which are addicted to drink like Dheds and Golas, or others whose constitution has been wrecked by long residence in fever-haunted tracts like sections of the Forest Tribes. Amongst these latter drink is also a contributory factor. Occupation seems to exert an undoubted if secondary influence. Agriculture and pasturage seems to have a salutary influence, while religious mendicancy (amongst Bavas and Fakirs) no doubt attracts the insane. The typically urban occupations with their hard conditions of toil have a deletenous effect as seen in the high ratios amongst. Sutars, Bhavsars, Soms, and Ghanchis. Social practices like consanguineous marriages, although they may result in feeble-mindedness and cretinism do not appear to lead to the more violent forms of mental derangement. Diet has also little to do with the question. Hindu Brahmans and Vanias who live abstemiously and on vegetable diet suffer equally with Parsis and Musalmans, while Kolis and Marathas, whose diet consists of animal food, suffer less than either."

The Superintendent of Census Operations, Assam, writes of insanity as follows — L

"The causes of insanity and its local incidence are obscure and it is easier to give reasons which do not account for it than ones which do so. For instance, consanguineous marria is as a cause must be ruled out, for we have hill tribes with strict rules of exogamy exceeding in proportion of insane other areas where cousin marriage is prevalent (e.g., Sylhet with a preponderance of Muhammadans allowing the practice). Nor can any correlation be found between the amount of consumption of ganja by districts and prevalence of insanity, although in individual cases the malady can be traced to ganja. Locality, with its attendant physical conditions, may be a cause yet it is impossible to say at present why our three most easterly hill districts should show far higher proportions of insane than the others on the west and in the centre of the province. The Khasi and Jaintia Hills proportion is the lowest of all districts in the province for males yet few of our people live at greater altitudes than do the Khasis."

174; The number of lunatic asylums in British India and their distribution in Lunatic asylums

Province	Number of asylums	Total abylum population			
		Persons,	Males	Females.	
Tetal Assem Bengal Bihar and Orissa Rombay Rurma Central Provinces Madras Punjab United Provinces	23 1 4 2 6 2 1 3 1 3	10,157 492 1,263 559 2,009 1,000 518 1,215 1,248 1,793	8,134 898 1,065 401 1,587 886 408 915 1,006 1,468	2,023 04 198 158 422 174 110 800 242 325	

quoted with interest —

each Province together with their total population in the year 1920 is shown in the marginal Table. Various types of insanity are treated in these asylums but the largest number of cases fall under the categories "Mania" and "Melancholia." There are 72,907 insane persons in British India according to the census, and thus about 14 per cent. of the recorded insane population is in the asylums. No similar institutions exist in the Indian States and

such insane persons as are violent are there for the most part confined in the local

#### Deaf-mutism.

175 A change in the instructions regarding the record of deaf-mutes which has already been alluded to has had a disturbing effect on the statistics. The words from birth, which formerly qualified the definition of a deaf-mute, were omitted on the present occasion for various reasons. Experience showed that, however the words were placed, it was difficult to convince the enumerators that they applied only to the one infirmity, and, as deaf-mutism is practically always congenital, it was deemed advisable to omit the words. This change was also in consonance with a suggestion made by the Bombay Government on a recommendation of a committee who were investigating the problem of the education of defectives. The result has, however, been unsatisfactory, as it is clear from the age returns that a number of cases of senile deafness must have been admitted into the record,

	Proportion of DEAF-MUTES PER			
Province, State of Agency	100,000	OF THE TION IN		
	1921	1911		
INDIA.	60	64		
Sikkim	176	266		
Kashmir	138	98		
Burma	90	71		
Punjab and Delhi	89	84		
C P and Berar	88	47		
Baluchistan	85	80		
N-W F Province	84	96		
Assam	70 67	76		
Bengal	60	69 77		
Mysore	55	61		
Bombay Travancore	54	29		
Travancole Ethal and Olissa	53	72		
Madras	51	78		
Cochin	51	36		
United Provinces	50	56		
C I and Gwaltor	34	23		
Baroda	28	21		
Hyderabad	27	33		
Rajputana and Ajmer	26	29		
Coorg	12	50		

while it is equally clear that, as usual, defective children have escaped inclusion The number of deaf-mutes recorded is less by about 10,000 than in 1911, and the proportion in every hundred thousand has fallen from 64 to 60, male deaf-mutes having decreased by 4 per cent and females by 6 per cent The proportions in the individual Provinces and States in 1911 and 1921 are shown in the marginal The largest increase recorded is in the Kashmir State and is ascribed, partly, to the change of definition and, partly, to a real growth of the infirmity in the hilly tracts of the State The disease appears to be most common in Sikkim and Kashmir but local variations are very considerable. In Assam the infirmity is nearly seven times as prevalent in the Naga Hills as it is in the total Province, and in Bengal it is more common in Darjeeling and at the foot of the Himalayas than elsewhere. Deafmutes are numerous in North Bihar and Mr Tallents writes:-

especially in the Champaran district.

"The form of deaf-mutism associated with cretinism which is specially prevalent in Champaran and to a less extent in Saran and the other districts of North Bihar is frequently combined with insanity. Some enquiries were made in 1901 with regard to the persons returned as deaf-mute and it was then found that out of 178 genuine cases of deaf-mutism in Saran and Champaran 22 were insane and 43 were weak-minded, while 51 were suffering from goitre. It is probable therefore that on a strict investigation many of the persons etuined as deaf-mutes would be returned also as insane. This would partly account for the 'ow percentage of insanity in North Bihar, where the number of deaf-mutes is greater than relsewhere."

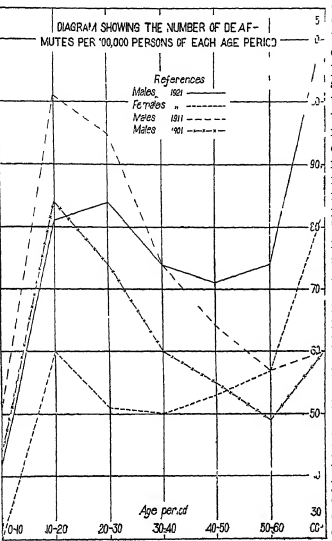
In Bombay the Konkan division and in the Central Provinces and Berar the Maratha Plain division have returned the highest number of deaf-mutes. In Madras the largest number recorded is from the North Arcot district, while in the United Provinces deaf-mutes are mostly found in the hills. It is well known that deaf-mutism is associated with cretinism and goitre and it was shown in the report of last census that the areas of maximum prevalence are generally along the seacoast or along the upper reaches of certain rivers. Mr. Edye (United Provinces) writes regarding the infirmity:—

"It was proved in 1901 to be closely connected with goitre and there can be little doubt that it is mainly found along the upper reaches of certain rivers the Ganges, Jamna and Sarda systems in the hills and the northern tributaries of the Ghagra in Sub-Himalaya East. And it is associated with some rivers more than with others. In the Gorakhpur district the cretins are congregated in the alluvium of the Gandak in which tract a local word (bauk) is used to describe them. They are not commonly found in the lower valley of the Rapti. The view that the prevalence of deaf-mutism is connected with the presence of some mineral carried in water, and that this mineral disappears from rivers soon after they are well clear of the hills, a strongly corroborated by the figures."

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176 Deat-mutism being a congenital detect persons suffering from it are Deaf-mutism by age relatively short lived Accordingly the maximum prevalence of this infinity and sex. should be in the lowest age and there should be a progressive decline with each succeeding age-period. From this point of view the marginal diagram



suggests that the record 5 of the minimity is of e- very little value compared with population at various age-periods the ages o under 10 have a distinctly small number recorded. This clearly due to the 90- reluctance of paients to recognise the infirmity in their children until it is unimistakeable. The numbers are largest in the ages between 10 and 30 and drop steadıly until the age of 50, after which there is a noticeable rise. This increase in the later years of life is evidently due to the erroneous inclusion. in consequence of the change in the instructions of persons who have lost their hearing late in If we exclude the excess in the later years due to the change of definition the record of deaf-mutism has decreased since 1911Like insanity deaf-

mutism is also more commonly returned in the case of males, the difference being probably mostly due to concealment in the case of females The actual proportion is 661 afflicted females to a thousand males

177. As the infirmity, so far as is known, is determined by local physical condi- Deal-mutism by tions, the communities that suffer most are those that are relatively most nu- caste. merous in the areas where the affliction is prevalent, and any analysis of the table showing the affliction by caste would therefore be useless

#### Blindness

178. The record for blindness includes those who were born blind and those who Distribution and have acquired the infirmity during life Of the four infirmities dealt with blind-variation. ness is the most easy to diagnose, as it excites neither shame nor disgust and there is little temptation to conceal it Some few persons are probably included who are merely dim-sighted or have lost the sight of one eye, but entries of words such as kana, meaning one-eyed, that are found in the schedules are disregarded in abstraction, and the record of the infirmity is probably fairly truthful even though it may not be complete. In India as a whole fifteen persons m every ten thousand of the population are recorded as blind against fourteen in 1911. Entries of blind males have increased by 6 per cent. and of females by 11 per cent. In Baroda the number of entries of blind persons has nearly doubled since 1911, the rise being ascribed chiefly to a more accurate record. There

have been large increases in the Central Provinces and Beiar, Bombay and Buima.

Province, State or Agency	PER 100 000 OF THE POPULATION IN			
•	1921	1911		
I/DI/	152	142		
Baroda	319	165		
Baluchistan	262	246		
Punjab and Delhi	257	254		
CP& Berar	256	207		
United Piovinces	230	220		
Rajputana and Ajmei	203	215		
Bombay	186	144		
Burma	186	141		
l and Gwalioi	183	118		
II3 derabad	154	122		
Kashnur	143	153		
N WF Province	132	157		
Cochin	128	129		
Assam	97	91		
Madras	67	81		
Mysore	87	99		
Bihai and Oiissa	82	107		
Bengal	72	70		
Unorg	57	46		
Travancore	4.2	35		
\$1kkim	33	28		

The infirmity appears to be common in Baluchistan the Punjab, the Central Provinces and Berar, the United Provinces Rajputana and Sind and generally in tracts with a dry hot climate and a dusty The glaring sunshine and dust-laden winds of the hot weather cause inflammation of the eyes, which frequently results in ulceration and permanent injury less prevalent in Assam, Madras and Bengal where the climate is damp and the country But the smoky atmosphere inside the small dark ill-ventilated houses and huts is also a frequent cause of affections of the eyes resulting in blindness, and the prevalence of the disease in the hilly tracts of Kashmir the Punjab, the United Provinces and Assam is probably due to the fact that the people are driven by the cold to live in dark ill-ventilated huts Of the effect on children of study under unhealthy conditions the Superintendent of Census Operations, Travancore, writes

"Whatever may be the reason for the infirmity in the other parts of India, education, imparted in the schools under the conditions obtaining in this State, is a potent factor in the causation of the affliction. The pupils live in scattered villages and detached homesteads and attend schools three or four miles away from their homes. Most of them take their moining conget at about 8 and leave their houses for schools. In the noon, the majority of them starve, and the rest either take coffee, tea or cakes, purchased from the neighbouring bazaars or partake of the meals brought by them. In the evening they walk home, and after bathing take substantial meals in the night. Mere walking on even roads without ups and downs for seven or eight miles a day, at the rate of three miles an hour, is considered to be a sufficient exercise for a fully developed person weighing 150 lbs. For immature and growing children of school-going age, such walking is more than what is good, and the starvation all the day, with drill and gymnastic as physical exercises in addition, is harmful, and causes debility. The first effect of debility falls on vision. Along with this, if there be any predisposition to weakness of eyes, and with the strain involved in reading and writing, the onset of the inalady is sure and certain."

DIAGRAM SHOWING THE NUMBER OF THE BLIND
PER 100,000 PERSONS AT EACH AGE PERIOD.

References

Males 1971
Female 8 ""
Males 1971
Males 1971

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GENERAL SHOWING THE NUMBER OF THE BLIND
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each age-period in 1911 and 1921. According to the returns the number of blind, both children and adults, has decreased Comparatively persons suffer from the delect in infancy and early childhood and the number rises gradually up to the age of 60, of the total number half being over 45 and a third over 60 years of Unlike insanity and deafmutism, therefore, blindness is essentially a disease of old age, and cataract which is one of the most common causes of the infirmity generally comes on late in life. Women suffer more than men, there being 1,047 blind women to every set thousand blind men, but up to

30 males are in the majority among the blind and the higher proportion of blind women over 35 is usually ascribed to the fact that they spend a large part of their lives in their houses cooking over smoky fires, and when

Age Pariod

179. The marginal diagram shows the distribution of the blind per 100,000 of

LEPROSY. 213

their eves are affected are more reluctant than males to seek medical treatment

180 The caste statistics are as has already been explained incomplete and Blindness by Caste. no very definite conclusions can be drawn from them. It seems probable that the higher castes suffer less from blindness than other classes of the community Castes like Lohar and Kamar (blacksmiths) and Darzi (tailors) whose occupations are exacting to the eyes have a larger proportion of blind persons than the agricultural castes or forest tribes whose work keeps them in the fields of the jungles. With Brahmans blindness has a higher ratio among cooks than among clerks while religious mendicants and professional beggars naturally have a high percentage.

#### Leprosy

181 In a recent paper which he read before a learned Society in London Sii value of the figures. Leonard Rogers expressed the opinion that there were at least half a million

Province, State or Agencý	PROPORTION OF LEID PER 100 000 OF THE POPULATION IN		
	1921	1911	
I VDI 4 Burma Assum Travancore C P & Berar Cochin Kashmir Madras Bombay Hyderabad Bengal Bihar and Orissa United Provinces Baroda C I and Gwalior Baluchistan Sikkim Punjab and Delhi N W F Province Coorg Mysore	38 74 76 71 50 48 46 37 36 34 32 27 26 13 13 11 9 5 5	35 78 62 33 46 50 43 40 38 28 38 46 30 22 14 10 27 13 12 3	
Rajputana and Ajmor	4	6	

lepeis in India The number actually returned at the census is 102 513 or some thing more than one-fitth of the number estimated by the highest expert authority on leprosy in India Dr E Mun Superintendent of the School of Tropical Medicine and Hygiene Calcutta writes —

I am inclined to multiply your census figures by 10 and will give you a few reasons for believing that the numbers of those suffering from leprosy cannot be less than a million. On the day after the census was taken in Calcutta 1 had 30 persons attending my leprosy dispensary. They all knew that they were suffering from this disease, as no other disease is treated at this dispensary. I questioned them all personally and out of the 30 only two had had their names entered as lepers in the returns

Out of the servants, durwans, peons, sweepers, etc. at the School of Tropical Medicine I found on examination that, out of the sixty of these servants five were suffering from undoubted leprosy, and yet not one of these appeared to

be cognisant of the fact That is about 8 per cent were suffering from leprosy Now it we take these two facts together they are very significant. The two factors which stand in the way of lepers declaring themselves are ignorance and shame. In the dispensary cases ignorance was absent as they all knew that they were lepers Only one of the two factors was present, viz, shame and yet only a little over 6 per cent declared themselves In the case of the servants I overruled ignorance by making a routine examination and found 8 per cent of lepers Probably a similar examination made in any other institution in the city would on the average produce the same results or something not very much short of it. I should mention that all these servants were employed in other departments of the School, none of them in connection with leprosy research The fact is that, as with tuberculosis a great many people are infected with leprosy and never know that they have it, as the disease is difficult to diagnose in the early stages to those who are not expert and there may be no marked pain, disfigurement or other inconvenience until the disease is far advanced Many such people are going about, some of them doing no harm, but others again spreading infection broadcast. I have during the last two years treated at my dispensary in Calcutta over 500 lepernon-pauper residenters of Calcutta It has been estimated that there are about 1,000 pauper lepers in Calcutta, but I am not speaking of these These respectable residents consist of dhobies, cooks, bearers, confectioners, schoolboys, teachers, lawyers and many others Most of them are continuing their employment, some are not I do not flatter myself that during these two years I have been able to attract all the non-pauper lepers of Calcutta or more than a small fraction of them. More and more of these sufferers from leprosy appear every week in increasing numbers Some come for diagnosis and some come for treatment. You can compare this figure with the number of non-pauper lepers recorded in Calcutta in the census \*

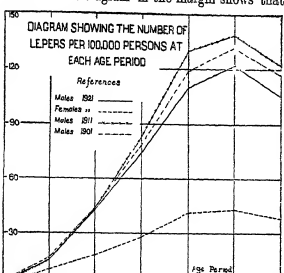
<sup>\*</sup> The total number of lepers recorded in Calcutta city at the census was 259 persons (197 milles and 62 ifemales).

I see that large numbers of lepers are recorded in the returns as being 0-1 and 1-2 years of age. Now there is leason to believe that leprosy does not show itself under 2 years of age, certainly not under 1 year. It is probable that one of the main factors in increasing the numbers in some provinces and decreasing them in others is the presence of ignorance, and shame, according to the amount of education of the people and the amount of clothes that they wear. Among the aboriginals clothes are few and the knowledge of medicine is as a rule comparatively advanced. Thus we get large numbers recorded among the aboriginals of Assam. But this is only one factor and there are many others which I cannot touch on here. I think that there is great need in publishing the census returns regarding leprosy to modify them by quoting some of the above facts. Otherwise much harm may be done by giving people a false sense of security and leading to an increase of the factors which make for the dissemination of the disease. I would suggest that in making up census leturns about leprosy the medical men and others who are working on the subject locally should be consulted. I see for instance Almei-Merwara thirteen. Now even in Calcutta I have heard of more cases of leprosy their than that. In Aden two. I have a doctor friend in Aden who is treating far more than that number of lepers.

The great difference between the numbers of male and female lepers is doubtless due to the greater privacy with which women are surrounded but also to a certain extent by the fact that the men travel about more and are thus more hable to contract the disease. I am interested to note that the females in every one of the five decades exceed the males up to the age of 30, often in the proportion of 2 to 1. After 30 the males exceed the temales up to 50 when they become almost equal. This is very probably due (1) to the greater tendency for girls to become infected by parents and relations by their more constantly remaining in the house, seeing the probability is that in most cases infection takes place from infected clothes and especially bed clothes and (2) to the fact that women are more confined and do not get so much sunlight and exercise as men. This would lead to the disease developing at an earlier age, as sunlight and exercise are two of the most effective preventers of the development of the disease By the age of 30 the excess of females infected in childhood will have died off, while the disease developing later in the males will lead to their number exceeding that of the females above 30"

That there is general and deliberate concealment of leprosy at the census is well known. The proportion of males returned is considerably more than double that of females and, though it is well known that the disease attacks males more frequently than females, the difference between the sex proportions does not approach the census figure, which clearly indicates systematic concealment in the case of females.

182 The regional distribution shown by the figures varies enormously, ranging from 74 per 100,000 in Burma to 4 in Rajputana There are also extraordinary variations within the different Provinces and States According to the figures the infirmity is specially prevalent in Goalpara, Sibsagar, Garo and the Naga Hills in Assam. In Bengal it is much more common in West Bengal than in other parts of the Province, while in Bihar and Orissa the districts of Manbhum, Cuttack and Puri and in Bombay the Deccan have the highest proportion of lepers. In the Central Provinces the Chhattisgarh division and in Madras, the Ganjam, North Arcot and South Arcot districts are the tracts where the infirmity is most prevalent, while it is confined to the Hazara district in the North-West Frontier Province and in the United Provinces preponderates in the hill, tracts. We have no clue to the reason for these territorial variations which, however, as pointed out in an interesting analysis of the Bombay figures, display a definite constancy. In some instances the reasons are artificial, as for example where leper asylums collect, or religious shrines such as Puri attract, the afflicted. Beyond the fact that the disease is associated with personal uncleanliness neither climate, altitude nor race offer any satisfactory account of its distribution. If the figures are to be believed the disease is decreasing in British territory and increasing in the States. This difference may partly reflect the existence of legal enactments in most British provinces, which, by legalizing the segregation of indigent lepers, cause them to conceal their affliction or to decamp into territory where they are less unwelcome. In any case, as will be seen from the statement in para. 181, the increase in British Territory is not uniform throughout the Provinces, and if the error in the enumeration is as great as Sir Leonard Rogers and Dr. Muir think it is doubtful whether such variations in the figures. correspond to any actual tendency in the facts. the state of the s



183 The diagram in the margin shows that the age distribution of lepers Liprosy by follows very closely that of the

Census of 1911. The proportion of lepers under the age of ten is small indicating it the figures can be accepted that the number of congenital lepers is infinitesimal leper is naturally short-lived and the curve falls sharply atter 60 vears~

184 The statistics by easte Lipros by Custi. indicate that communities holdmg a higher position in the social scale with a high level of civilisation are comparatively immune from this disease. In the North-We-t Frontier Province the Superintendent of

Census Operations says —

"Want of personal cleanliness is a most potent cause of leprosy in the Hazara bills, and of all the tribes of Hazara Gujars are the most indifferent to hygienic considerations They live with their cattle, goats and sheep in the same rooms and their houses are ill-ventilated and insanitary to a degree "

The same factor operates more or less m other Provinces and States In Bihar and Orissa Bauris, Chasas and Tambulis have the most lepers and Kewats Dhumas and Dhobis in the Central Provinces The affliction is prevalent among Pallans and Paraiyans and to a less extent among Cherumans, Madigas and Malas in Madras, while in the United Provinces lepers are most numerous among the hill people The high incidence of leprosy recorded among Christians is obviously due to the fact that almost all the leper asylums are managed by Christian Missions

		Num	BER OF
Province		Leper Asylums	Inmates.
Total		89 2 3	8,090
Assam Pengal	,	3	62 720
Bengal Bihar and Orissa		10	1 491
Bombay		14	1,192
Burma		4	570
Central Provinces		9	1,231
Madras		12	810
Punjab_		6 13	396 903
United Provinces			51
Baroda Central India		ŝ	50
Cochin		1 3 1	30
Gwalior		1	10
Hyderabad		1 3 1 2	50
Kashmir		3	157
Mysore	4	1 1	27
Rajputana .	7	8	218 242
Travancore	+	0	243

The total number of asylums in India has increased from 73 to 89 since 1911 and the inmates from five to eight thousands About 7.8 per cent of the total number of lepers are in asylums which are maintained by Government, Municipal Boards, Indian States and Missionary Bodies According to the latest report of the Mission for Lepers in India and the East, there are 5,168 lepers in the 51 asylums maintained by this Mission alone The discovery of a new treatment by the injection of the products of the active principle of chaulmogra and other oils has

held out new hopes for the unfortunate persons afflicted by this disease. Research is now being carried on in the Calcutta School of Tropical Medicine by Dr. Muir, whose opinion it is that the treatment results in an improvement in almost all cases up to a certain pomt and then an arrest, after which the improvement can generally be continued by other treatment Sir Leonard Rogers, to whose inspiration this work owes its origin, also considers it clear that a very great advance has been made in the treatment of leprosy by the Calcutta investi-

185. The Superintendent of Census Operations, Punjab, has attempted an Cousin marriage interesting enquiry into the influence of cousin-marriage on the statistics of and infrante. infirmities. A special enquiry into over 1,000 marriages among Muhammadans suggests that for pure Musalman castes a percentage of about 25 first-cousin

Sir Edward Gait in his Bengal Census Report of 1901 refers to an estimate which puts the life of a leper attacked with tuberenlons leprosy at nme and half years and with an esthetic leprosy at eighteen and a half years from the date of attack. This would account for the declining proportions of lepers at the advanced agenericods.

marriages would be found throughout the Punjab. After analysing the statistics of certain distinctively Hindu and distinctively Musalman castes respectively Mr. Jacob says —

"We may provisionally conclude that in the Punjab Hindus suffer more from blindness and lepiosy than do Musalmans, but that Musalmans are, on the whole, more hable to deafmutism than Hindus—Hindus and Musalmans seem equally hable to insanity, no deduction unfavourable to the latter community being justified from the single instance (out of 8 possible instances) of an excess of Musalman insane among males in the Indo-Gangetic Plain—So far then as this analysis goes there is nothing to show that consanguineous marriages are productive of an insane, blind, or lepious diathesis, the Hindu community containing as many as, if not more peisons infirm from these causes than the Musalman community—The results of a separate analysis of the statistics of deaf-mutism suggest (1) that Musalmans, apair from the practice of consanguineous mairiage, are less hable to deaf-mutism than Hindus, or (2) that deaf-mutism cannot be associated with only a single pair of allelomorphic Mendelian elements"

# SUBSIDIARY TABLE I.

# Distribution of the infirm by age per 10,000 of each sex.

					In	SANE								·	Dest mer	E-				
AGE			Ма	les				Femal	ls.				<b>∏</b> al	les			. :	l'emale	`	
	1921	1911	1901	1891	1881	1921	1911	1901	1-91	1581	1921	1911	1991	1591	1-91	1021	1911	1901	1891	1881
1	2	3	4	5	6	7	 8	g	11	11	12	13	14	17	16	_7	18	19	20	21
Total	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	110,000	10,000	10,000	10,000	10,000	1 0,000	10,000	10,000	10,000	10,000	10,000	10,000
0—5	121	102	150	170	181	142	139	196	153	219	318	40.	410	453	424	337	460	486	532	518
5—10	589	547	582	588	669	553	568	633	567	652	1 284	1,45	144	1,420	1,269	1 313	1 146	1,545	1 439	1,274
10—15 15— <b>2</b> 0	761 810	833 940	921 928	820 945	888 990	803 904	876 1,028	954 1,613	820 967	583 1,007	1,373 1,043	1,529 1,217	1,621 1,270	1 810 1 078	1,295 968	1 932 1 004	1 454 1 223	1,525 1,211	1,152 1,029	1,185 884
20—25	1,024	1,118	1,027	1,054	} 2,204	993	1,095	1,012	1,011	} 1,867{	972	1,142	999	969	} 1,733{	961	1,143	976	908	7.500
2580	1,278	1,270	1,217	1 282	<i>} -,=</i> •••\	1 058	1,018	808	990	) ا <sub>ن</sub> وورا	997	1,049	982	899	ر به میراند ا	883	975	865	862	} 1,580
80—35 85—40	1,342 1,049	1,316 976	1,232 989	1,263 953	} 2,065	1,13 <u>1</u> 867	1,126 790	1,103 793	1 103 863	} 1,768	648 648	877 570	858 545	824 605	} 1,427	847 373	861 529	870 501	803 549	} 1,258
40—45	987	960	962	996	} 1,489{	1,025	996	1,001	971	} 1,500{	620	576	580	623	} 1,079{	664	611	290	630	} 1,069
4550	618	574	572	560	J *****\	634	573	537	592	<i>ያ</i>	398	309	317	379	<i>]</i>	383	302	81\$	866	) i,uu
50—55 55—60	581 272	558 239	576 246	668 278	839	783 305	708 297	665 274	719 317	} 1,081	429 228	383 186	847 189	456 246	} 795{	479 229	369 140	397 149	485 250	} 898
60 and over	628	567	598	588	737	837	795	846	897	1,054	819	401	448	738	1,015	945	478	546	951	1,316
	1	1	1																	
			·		BL	IND	1								Lepe	RS				
AGE			Mal	es	BL	IND		Pem	iles				Male	s	LEPE	RS		Female		
AGE	1921	1911	Mal 1901	es 1891	BL:	1921	1911	Fema	1891	1881	1921	1911	Male 1901	s 1891	Lepe 1881	R5	1911	Females 1901	1891	1851
AGE 1	1921	1911	Ī	<del></del>			1911	<u> </u>	<u> </u>	1881	1921	1911	<u> </u>		1	_				1851
	-		1901	1891	1881	1921		1901	1891				1901	1891	1881	1921	1911	1901	1891	
	22	23	1901	1891	1881	1921		1901	1891	31	32	88	1901	1891	1881	1921	1911	1961	1891	<b>4</b> 1
1	22	23	1901	25	1881	1921	28	1901	1891	31	32	88	1901	1891	1881	1921	1911	1961	1801	<b>4</b> 1
I Total	22	23	24	1891 25	1881 26	1921	28	1901 29	30	31	32 10,000	38	1901 34 10,000	1891	1881 SG 10,000	1921 ST	1911	1961 39	1891 40 10,600	41 10,000
Total - 0-5 5-10	22 10,000 265	23 10,000 317	1901 24 10,000	1891 25 10,000 411	1881 26 10,000	1921 27 10,000	28 10,000	1901 29 10,000	1891 30 10,000 278	31 10,000 208	32 10,000 58	88 10,000 30	1901 34 10,000 46	1891 	1881 36 10,000 47	1921 ST 10,000	1911 38 10,000	1961 S9 19,000	1801 40 10,600	41 10,000
Total - 0 5 5 10	22 10,000 265 549	23 10,000 317 657	1901 24 10,000 308 585 692	1891 25 10,000 411 848	1881 26 10,000 \$07 618 654 552	1921 27 10,000 201 857 842	28 10,000 228 880 385	1901 29 10,000 211 385 448	1891 30 10,000 278 415 411	31 10,000 206 394 394	32 10,000 58 119 257	30 70	1901 34 10,000 46 108 271	1891 35 10,000 45 89	1881 36 10,000 47 129 273 451	1021 37 10,000 101 208 448	1911 38 10,000 67 150	1001 39 10,000 100 206 456	1891 40 10,600 92 196 421	41 10,000 98 247 482 647
Total	22 10,000 265 549 -581 464	28 10,000 317 657 599 541	1901 24 10,000 303 585 692 575	25 10,000 411 648 648 588	1881 26 10,000 307 618 654	1921 27 10,000 201 857 342 301	28 10,000 228 880 385 376	1901 29 10,000 211 885 448 410	30 10,000 278 415 411 409	31 10,000 206 394	32 10,000 58 119 257 422	38 10,000 30 70 209 381	1901 34 10,000 46 108 271 418	35 10,000 45 89 240 408	1881 30 10,000 47 129 273	1021 37 10,000 101 208 448 629	1011 38 10,000 67 150 408 647	1001 39 10,000 100 206 454 662	10,000 92 196 421	41 10,000 98 247
Total . 0-5 5-10 10-15 15-20 20-26 23-30	22 10,000 265 549 -581 464 480	23 10,000 317 657 599 541 804 548	1901 24 10,000 303 585 692 575	1891 25 10,000 411 648 645 583 607	1881 26 10,000 \$07 618 654 552	1921 27 10,000 201 857 842 301 261	28 10,000 228 880 385 376	29 10,000 211 385 448 410 458 520 641 506	30 10,000 278 415 411 409	31 10,000 206 394 394	32 10,000 58 119 257 422 612	33 10,000 30 70 209 381 587 886	1901 34 10,000 46 108 271 418 581	1891 35 10,000 45 89 240 408	1881 36 10,000 47 129 273 451	1021 37 10,000 101 203 448 629 787	1011 38 10,000 67 150 408 647 885	1001 89 10,090 100 206 454 662 781	1591 40 10,600 92 196 421 625	41 10,000 98 247 482 647
Total .  9-5 5-10 10-15 15-20 20-26 23-30 30-85 35-40 3	22 10,000 285 549 -581 464 -646 600 581	23 10,000 317 657 599 541 804 548	1901 24 10,000 308 585 692 575 601 685 696 541	25 10,000 411 648 645 588 607 682	1881 26 10,000 807 618 654 552 } 1,156{	1921 27 10,000 201 357 342 301 483 547 -507	28 10,000 226 860 385 376 457 510	29 10,000 211 385 448 410 458 520 641	30 10,000 278 415 411 409 449 517	31 10,000 208 394 394 374 } 889	32 10,000 58 119 257 422 612 897	33 10,000 30 70 209 381 587 886	1901 34 10,000 46 108 271 418 581 911 1,220	1891 35 10,000 45 89 240 406 877 1,202 1,209	1881 36 10,000 47 129 273 451 1,445 2,379	1021 37 10,000 101 208 448 629 767 980	1911 38 10,000 67 150 408 647 885 946	1001 39 10,000 100 206 454 662 781 926	10,000 92 196 421 625 735 926 1,188 988	41 10,000 98 247 482 647
Total  0-5 5-10  10-15 15-20 20-25 25-30 30-85 35-40 30-85	22 10,000 265 549 -581 464 480 646	23 10,000 317 557 599 541 604 548 687 646	1901 24 10,000 308 585 692 575 601 665 696,541	25 10,000 411 648 645 583 607 682 662 560	1831 26 10,000 307 618 654 552	1921 27 10,000 201 357 342 301 483 547 597	28 10,000 226 880 388 376 457 510	29 10,000 211 385 448 410 453 520 641 506	30 30 278 415 411 409 517 620 585	31 10,000 208 394 394 374 } 889	32 10,000 58 119 257 422 612 867 1,174 1,195	38 10,000 30 70 209 381 587 886 1,176 1,206	1901 34 10,000 46 108 271 418 581 911 1,220 1,159	1891 35 10,000 45 89 240 406 877 1,202 1,209	1881 36 10,000 47 129 273 451 1,445	1021 57 10,000 101 208 448 629 767 260 1,159 999	1911 38 10,000 67 150 406 647 855 946 1,186 980	1001 39 10,000 100 206 456 662 781 926 1,146 930	10,000 92 196 421 625 735 926 1,188 998	41 10,000 98 247 482 647 1,620
Total  0-5 5-10  10-15 16-20 20-26 23-30  30-85 31-40 50-65	22 10,000 285 549 -581 464 480 646 681	23 10,000 317 557 599 541 604 646 887 646 775 688	1901 24 10,000 303 585 692 575 601 685 696 541	25 10,000 411 648 645 583 607 632 560 566	1881 26 10,000 807 618 654 552 } 1,156{	1921 27 10,000 201 357 342 301 261 483 547 756 547	28 10,000 226 880 388 376 457 510 646 507 ,681	1901 29 10,000 211 385 448 410 458 520 641 506 522 825 825 826 826 827 826 827 826 827 826 827 827 827 827 827 827 827 827 827 827	30 30 10,000 278 415 411 409 517 620 585	31 10,000 208 394 394 374 } 889	32 10,000 58 119 257 422 612 807 1,174 1,426	38 10,000 30 70 209 381 587 886 1,176 1,206	1001 34 10,000 46 108 271 418 581 911 1,220 1,514 980	1891 35 10,000 45 89 240 408 586 877 1,202 1,209 1,522 998	10,000 47 129 273 451 1,445 2,594 1,880	1021 37 10,000 101 208 448 629 767 960 1,159 999 844	1911 38 10,000 67 150 408 647 585 946 1,186 980 1,268 803	1001 10,000 100 206 458 662 781 926 1,146 930 1,291 752	1891 40 10,000 92 196 421 625 735 926 1,188 998 1,296 776	41 L0,000 98 247 482 647  1,620
Total 0-5 5-10 10-15 15-20 20-26 25-30 30-85 40-50	22 265 549 581 464 480 581 693 571 904	23 10,000 317 557 599 541 604 648 775 588 915	1901 24 10,000 303 585 692 575 601 685 541 754 519	1891 25 10,000 411 648 588 607 682 662 560	1881 28 10,000 807 618 654 552 1,156	1921 27 10,000 201 357 342 301 261 433 547 756 756 757	28 10,000 228 880 385 976 467 510 646 507 ,681	1901 29 10,000 211 385 448 410 458 520 641 506 522 822 825	1891 30 278 415 411 409 517 620 585 783 584	31  10,000  206  394  394  374  } 1,040  1,252	32 10,000 58 119 257 422 612 897 1,174 1,195 1,426 1,023 1,120 520	33 10,000 30 70 209 381 587 886 1,176 1,206 1,561 1,050	1001 34 10,000 46 108 271 418 581 911 1,220 1,159 1,514 980 1,187 483	1891 35 10,000 45 89 240 408 586 877 1,202 1,209 1,522 998	10,000 47 129 273 451 } 1,445 } 2,504 } 1,630	1021 37 10,000 101 208 448 629 767 280 1,159 909 1,209 844	1911 38 10,000 67 150 408 647 855 946 1,180 980 1,268 808 1,079	1001 10,000 100 206 458 662 781 926 1,146 930 1,291 752	10,000 92 196 421 625 735 326 1,188 998 1,296 776	41 10,000 98 247 482 647 1,620

SUBSIDIARY

#### Number of persons afflicted per 100,000 of the

					Insa	NE									Deaf-m	ישרו דו				
Province, State or Agency			Miles					`cmak-					Males				Fe	males		
	1921	1911	1901	1891	1881	1971	1911	1901	1591	1981	1921	1911	1901	1891	1881	1921	1911	1901	1891	1881
1	2	3	1	5	в	7	3	4	10	11	12	13	14	10	10	17	18	19	20	21
INDIA	83	31	28	33	43	22	20	17	21	28	70	74	62	86	108	49	58	42	57	87
Provinces	35	38	30	34	44	23	21	19	22	28	74	80	67	94	107	51	56	45	61	69
1 Ajmer-Merwara	22	25	21	35	69	10	12	4	9	43	32	23	29	39	80	23	9	16	24	61
2 Assam	57	51	47	62	87	45	37	35	18	25	78	87	87	95	65	60	00	62	75	39
8 Baluchistan	62	57				40	28				107	103				56	50			
4 Bengal	47	50	50	58	74	35	36	35	41	53	79	81	72	102	126	15	39	10	68	84
5 Bihar and Orissa	14	16	17	20	29	7	8	9	10	16	86	90	95	139	192	40	35	58	78	109
6 Bombay	52	37	24	38	54	31	20	13	23	30	03	73	43	72	83	46	49	20	19	59
7 Burms	95	83	61	98	114	92	74	រេ	53	41	98	77	38	55	72	84	65	22	47	48
8 Central Provinces and Berar	24	19	18	20	29	17	11	9	12	17	104	54	54	51	70	72	39	40	37	53
9 Coorg	10	11	16	26	23	8	10	20	25	18	13	42	59	80	109	11	59	58	64	85
10 Madras	04	54	23	25	37	17	17	15	18	28	58	87	74	97		44	68	35	63	48
11 N -W F Province	47	54	87	41	70	25	25	21	24	38	97	115	100	109	104	69	75	75	69	61
12 Punjab	35	} s1	49	36	58	20	} 20	26	21	36	106	85	91	115	145	72	70	66	77	95
13 Delhi	18	)				12	}				32	}				82	J			
14 United Provinces of Agra and Oudh.	21	29	19	16	19	11	12	10	8	9	60	67	46	88	78	39	45	28	52	48
States and Agencies	24	22	14	26	31	18	14	9	16	18	50	4.5	83	52	59	36	33	23	37	41
15. Baroda State	51	80	15	43	51	39	21	9	27	34	81	20	41	45	93	22	15	28	30	82
16 Central India (Agency)	16	۱				11	۱ ۱				35	,				28	)			
17 Gwalior State	18	<b>}</b> 10	5			10	} 6	2			52	27	19			36	<b>}</b> 19	1.3	j	
18. Cochin State	н	84	27	32	21	84	30	24	27	13	57	39	77	66	41	47	33	80	48	37
19. Hyderabad State	233	23	4	18	30	17	15	2	10	10	<b>S</b> 1	37	7	46	15	20	29	4	340	29
20. Kashmir State	51	48	150			27	30	37			158	107	186			122	87	92		••
Si. Mysore State .	17	26	21	25	22	12	20	16	19	14	70	86	62	78	68	50	бн	44	62	<b>5</b> G
22. Rajputans (Agenoy)	16	18	12	92		8	9	8	19	.,	82	86	22			20	21	15		••
23 Slikkim State	22	18	46		$\cdot$	ā	7	32			200	297	855	]		152	230	385		**
24. Travancore State	37	200	20	19		27	16	14	11		63	34	31	84	.,	48	24	29	24	
	1	ļ				Orline II	Ma dan		-	I		1								White,

None.—The figures for provinces include those for the States attached to then, except in the X. W.F. Provin

TABLE 11.

population at each of the last five censuses.

				Br	IVP					T				JLi	PETE					
		Males					1 emdes			1-		V <sub>at</sub> h 2			<u> </u>		Ens •			-
1921	1911	1901	1891	1881	1921	1911	1501	1-97	1	1 1421	1111.	[11]	1-01	2551	1921	T	ī	1511	1831	Herial No
22	23	24	2.,	26	27	25	34	,ii		-		,1		,	7-	\	-	1	11	, X
145	138	121	164	216	160	145	120	1,1	240	48	51	49	ūs	84	18	18	17			
144	140	133	184	223	158	145	133	168	250	48	55	54	73	88	19	20	19	25	30	
248	248	120	181	402	283	301	12,	209	124		,	5	7	,	7	2				,
97	94	97	107	74	96	87	91	105	57	54)	પા	12.	152	પક	ıj :	ىدۇ	,,		,,	2
252	285				276	260				15	14				7	7				3
78	78	80	84	119	46	63	87	75	113	73	58	ья	104	141	15	19	23	נו	51	1
82	111	112	122	160	82	104	104	123	154	48	71	78	62	103	1-	23	24	25	29	5
167	186	81	149	234	207	153	87	136	300	49	34	je.	60	٠,	23	2	15	يد	29	6
168	181	105	172	152	203	150	117	229	162	48	79	76	117	101	19	37	20	12	30	7
204	178	155	186	220	307	239	201	192	248	61	54	76	91	103	39	33	38	33	*	·
47	47	45	49	192	69	4o	ჩკ	51	90	3	6	6	lo	ಒ	7		4	14	2.	+
87	88	91	101	150	86	79	88	104	167	58	82	74	,3	67	19	20	17	15	2,	14)
152	161	128	198	295	188	151	132	245	341	11	17	18	18	23	7	8	10	7	11	11
259	249	298	848	<b>J</b> 06	259	261	314	361	556	15	17	26	37	05	6	}	11	13	22	12
217	208	168	229	270	256	294	178	241	323	11	18	36	54	63	11	11	11	1*	16	14
144	198	55	165	184	171	143	50	198	137	31	29	17	31	35	14	11	8	12	16	
249	129	75	161	248	395	204	95	233	351	35	31	18	2	30	15	12	10	1,	17	1,
152	109	41			208	128	35			21 18	} 19	в			10 8	} ,	4		{	16 17
127	138	113	183	50	128	125	107	105	43	70	73	57	68	27	25	28	25	<b>31</b>	24	18
150	122	15	100	128	157	121	9	84	110	47	41	4	29	42	20	15	2	11	18	19
142	154	115			144	152	97			<b>8</b> ₽)	59	72			30	26	36			20
93	104	79	108	89	80	84	67	105	208	8	18	17	92	16	3	8	8	11	0	21
173	185	78	272		280	242	79	372		8	9	8	21		2	3	3	7		22
27	36	71			40	21	57			14	16	53			12	40	25			2,3
49	42	42	45	- 1	35	29	29	33		73	49	68	13		29	16	28	99		24

#### SUBSIDIARY TABLE III.

Number afflicted per 100,000 persons of each age-period and number of females afflicted per 1,000

	_		Nt мві	er afflici	ed per l	00 000				er of fem per 1,000	
Age-Period	Ins	7VE	DEAF	MUTES	BL	DND	LEI	PERS	Insane	Deaf-	Blind
	Males	Females	Males	Females	Males	Females	Males	Females	Insane	mutes	DHIIG
1	2	3	4	5	6	7	8	9	10	11	12
All Ages	33	22	70	49	145	160	46	18	631	661	1,04
0-5	3	2	18	14	32	24	2	1	743	816	79
5—10 <b>.</b>	12	8	61	43	5 <del>4</del>	38	4	2	648	677	68
10—15	20	16	77	60	67	50	9	8	667	641	61
15—20	32	25	87	60	79	59	23	14	705	636	67
20—25	44	25	88	54	89	65	36	16	612	654	78
25—30	49	26	80	49	91	78	47	20	522	592	88
30—35	54	30	75	50	105	105	65	28	532	632	98
**************************************	55	34	71	50	120	120	86	27	522	585	1,00
40-45	53	37	70	52	160	194	105	38,	656	707	1,Î,e
35-500 · · · · · · · · · · · · · · · · · ·	52	<b>4</b> ,1	71	54	<b>210</b>	275	120	45	647	687	1,00
50 55	45	37	, 69	54	300	378	119	41	796	788	1,20
50 SO	49	1. 1. 40°	186°	67	417	596	129	49	707	664	1.2
80 and over	M	84	114	38	992	1.125	108	38	869	762	

#### CHAPTER XI.

# Caste, Tribe, Race and Nationality.

186. In this chapter will be discussed the results of the information obtained introductory in column 8 of the census schedule — The instructions tor filling up this column remarks run as follows —

"Enter the caste or tribe of Hindus, Musalmans, Jains Sikhs, Aryas Biahmos and aboriginal tribes and the race of Christians Buddhists, Paisis, etc."

Subsidiary instructions which were issued to the census staff explained more fully what was required, namely the main racial, social and sectional groups into which the people of India are divided The census in most countries includes an enquiry into the nationality of foreigners in the population. In many of the more advanced countries intermarriage and strong national sentiment have practically obliterated racial distinctions But where, as in parts of Eastern Europe and in America and the colonies, the population is divided on fundamental lines of race or colour which correspond to differences in cultural and economic progress, the distinction is usually retained in the statistics of the periodic censuses. In India the sense of a common political nationality has never in the history of the people achieved sufficient intensity to override the factors of cleavage which are inherent in the social system In a population divided into innumerable groups, each having its own character and traditions, the enquiry "what caste are you?", or more simply "who are you?", is recognized as referring to the racial, tribal or social group and is a question which has to be asked wherever clear identification is required, whether it be in the courts of law or in every day life The question is always understood by the individual to whom it is put and the answer immediately gives his recognized place in the social structure.

Although the term race, tribe, nationality are used in this chapter in the general sense in which they are employed in current literature rather than in any strictly technical or scientific sense, it may be of interest to give some of the stricter definitions of the words. In an anthropological sense race denotes "a main division of mankind the numbers of which have important physical characters in common" and is usually applied to stocks of considerable antiquity. For the purposes of this report we can use race in making such obvious contrasts as that, for example, between a Parsi and a Maratha, a Pathan and a Telugu, a Bengali and a Burman, a Latin and a Teuton, without enquiring the age and origin of the differentiation. A tribe according to Dr. Haddon is "a group of a simple kind occupying a concentrated area, having a common language, a common government and a common action in warfare." If we add the words "a tradition of common origin" and interpret the words "government" and "warfare" as representing respectively the internal organization and the external attitude towards other communities, the definition may loughly apply to our ideas of the aboriginal tribe and the tribal sections of the Pathans and Rajputs

schedule that the factors intended to be recorded differ for different sections of the Foreign schedule that the factors intended to be recorded differ for different sections of the Foreign communities. We may distinguish in the first place Indian peoples and Foreign peoples. In the case of the latter what was required was their country of domicile or nationality. The number of foreigners, as we have already seen in Chapter III, is comparatively small. The vast majority of those from over the seas are of British nationality, while those from across the frontiers, such as the Chinese, Afghans and Nepalese, are fairly easily identifiable. On the other hand there are a certain number of foreigners of mixed parentage and, perhaps, a few foreign women married to men belonging to countries other than their own, whose actual political nationality would be hard to determine. Such persons, if they do not form a numerous or important element, are neglected in the tables of this chapter, which are selective rather than comprehensive. The remainder of the foreign element, except in so far as it has mingled with the home born and become either absorbed or at least permanently domiciled in India,

is best distinguished by birthplace and has already to a large extent been discussed in the chapter dealing with that subject

Divisions of Indianbern.

188 Apart from the Anglo-Indian domiciled community which occupies a peculiar position in the Indian social organization, the home-born population of India proper is divided both by the main religions and also into groups which are based on various other differentiating factors. The Parsis still retain their The Muhammadans racial exclusiveness and their foreign religion and traditions are loughly divided into four main tribal divisions, Moghul, Pathan, Saiyid and Sheikh, of which the first three include most of the Musalmans of genuine foreign origin and the last contains also a considerable proportion of the Indian converts Within these main divisions there are innumerable tribal groups, while alongside of them among the more recent converts, there are numbers who retain their former caste or functional group. Christians can be divided into Europeans (and Americans), Armenians, Anglo-Indians and Indian Christians Of the Indian Christian converts the majority have given up their previous distinctions of caste and tribe but some (chiefly of the highest or the lowest groups) still retain them The Goanese Christians form a distinctive group by virtue of difference The Sikhs, a religious and military of race and to some extent of culture group, are mostly recruited from the Hindu castes Some retain their caste, while others prefer to merge themselves as far as possible in the general community of The primitive and aboriginal peoples are divided into tribes some the Khalsa of which have racial and others territorial origin. Among the Hindus and Jains all the various factors of combination fission or seclusion have been crystallized into the institution of caste, and, as the Hindu and tribal population forms nearly three-quarters of the population of India, the discussion of caste has naturally always occupied a prominent part of this chapter

Reasons for the return of caste.

189 Serious suggestions have, however, at various times been made in favour of the omission of the question regarding caste from the schedules and the supression of the classification of the population by caste and tribe A proposal to this effect was made in connection with the 1901 Census, mainly on the ground that the distribution of various castes and tribes in the population changed only at large intervals and that it was not necessary to obtain figures at each decennial enu-The subject was revived from a more interesting point of view by the tabling of a resolution in the Legislative Council in 1920 attacking the caste enquiry on the grounds (a) that it was undesirable to recognize and perpetuate, by official action, the system of caste differentiation and (b) that in any case the returns were inaccurate and worthless, since the lower castes took the opportunity of passing themselves off as belonging to groups of higher status. Owing to the absence of the mover the resolution was not debated but the fact of its proposal drew attention to two aspects of the return of caste, viz, (a) its value for demographic purposes and (b) its statistical accuracy. Now, whatever view may be taken of the advantages or disadvantages of caste as a social institution, it is impossible to conceive of any useful discussion of the population questions in India in which caste would not be an important element. Caste is still "the foundation of the Indian social fabric," and the record of caste is still "the best guide to the changes in the various social strata in the Indian society." Every Hindu (using the term in its most elastic sense) is born into a caste and his caste determines his religious, social, economic and domestic life from the cradle to the grave In western countries the major factors which determine the different strata of society, viz., wealth, education and vocation are fluid and catholic and tend to modify the rigidity of birth and hereditary position. In India spiritual and social community and traditional occupation override all other factors. Thus, where in the censuses of western countries an economic or occupational grouping of the population affords a basis for the combination of demographic statistics, the corresponding basis in the case of the Indian population is the distinction of religron and caste. Whatever view may be taken of caste as a national and social institution it is useless to ignore it, and so long as caste continues to be used as one of the distinguishing features of an individual's official and social identity it cannot be claimed that a decennial enumeration helps to perpetuate an undesirable institution. Mr Thyagarajaiyar (Mysore) writes —

"Whether caste is a good matitution is a question not yet out of the region of controversy; and whether it is more alive than dead or more dead than alive, it is certainly not yet so mactive a

principal in the life of the people as to be altogether ignored. In journeying by trains in the bustle of city life, in reformed and progressive circles it may seem nearly extinct, but it is still there an institution forming the people into groups for the purposes of daily life which though at times provoking bitterness that does not seem native to it has on the whole certain conveniences and till the mass of the people outgrows it a very real demological interest attaches to it and it is worth the while, alike of the Government and of the people to gather material for the study of its effects on the growth of society \* '

190 Though there is probably no part of the census which interests the Difficulties of the general public so much as the entry of caste this fact does not as might have return of caste. been supposed always tend to enhance the accuracy of the record Special efforts were made in the Censuses of 1901 and 1911 to obtain accurate and complete entries of caste and lists of caste names were drawn up for reference as well as hits of indefinite and ambiguous terms which the enumerators were instructed to avoid as giving no clue to the actual caste of the person so described The accumulated experience gained from the records of these censuses and of the ethnographical survey was utilized to the full both in guiding the enumerators and in interpreting in the compilation offices obscure entires tound in the record perhaps in tracts such as parts of Assam where the foreign population is large every man's caste is known locally and as in the vast majority of cases the enumerator is a local man it is probable that apart from such reasonable percentage of mistakes as is inevitable in the course of the various processes of copying and classifying, the record of caste is fairly free from errors due to ignorance and carelessness A much more serious source of error arises from intentionally talse entries and misrepresentations To a Hindu his caste is the determining factor in his life and beside it his age, civil condition, birthplace and even his occupation are matters of comparative indifference It was therefore difficult for the individual to appreciate that the object of the enquiry was merely to ascertain the numbers of each caste; and the ancient tradition that the king or the government was the ultimate authority in determining questions of caste probably helped the popular feeling that the effect of the census record, so far as the individual was concerned. would be to fix his particular position in the social scale The opportunity of the census was therefore seized by all but the highest castes to press for recognition of social claims and to secure, if possible, a step upwards in the social ladder. This attitude has been strengthened by the recent development of caste sabhas or societies, whose purpose is to advance the position and welfare of the caste With a more efficient organization the communal feeling of individual castes has become more articulate and the number of the petitions received by the Provincial Superintendents, the Local Governments and myself from castes regarding their record in the census, and the strength with which they have been pressed, is a feature of the recent census It was essential, of course, that the census should confine

Name of caste.	Title ofaimed.
1. Bhojak 2. Brahmbhatt 3. Chasi Kaibartta 4. Jalia Kaibartta 6. Jangida Tarkhan 6. Kaohi 7. Kabar (Rawani) 8. Khatri 9. Nai 10. Panckal 11. Prodhi or Karmkar 12. Sahoc or Sahs 13. Subarnavanit 14. Sunar 15. Sunar 16. Tambul, Tamoli 17. Tanti	Brahman. Brahman. Brahman.  Mahishya.  Jangida Brahman. Kachhwaha Chandravanshiya Kshattriya. Kshattriya. Thakur. Vishwa Brahman. Kshattriya Vaishya Saha. Vaishya Saha. Vaishya Kahattriya or Rajput. Ognikui Hoihoya Wongshya Kshattriya. Tambuli Vaishya or Nagbansi Kshattriya. Vaishya Basak or Tantuwaya.

itself to a record of existing facts and avoid the position of arbiter in questions of caste clams. The matter was dealt with in various ways. In the first place no classification of castes was attempted in the tables, caste names being arranged in alphabetical order A large number of the caste claims are for the status of "Kshattriya" or "Vaisya" and I directed that these general names, which do not now indicate castes but are ancient social groups, should be avoided. Again the claim could often be satisfied by a formal

permission to enter the easte under the coveted title, provided that that title was

The opposite view has however been strongly put by Mr. I. Middleton in the chapter on caste in the Punjab Report. Mr. Middleton holds that the caste feeling among the lower classes of the Punjab is much less strong than is ordinarily imagined and that the insistence on the enquiry and record of caste in all official documents on all official occasions is undesirable and tends to forters social distinction which among the lower classes is rapidly don't a social distinction which among the lower classes is rapidly don't a social distinction which among the lower classes is rapidly don't a social distinction which among the lower classes is rapidly don't a social distinction which among the lower classes is rapidly don't a social distinction which among the lower classes is rapidly don't a social distinction which among the lower classes is rapidly don't a social distinction which among the lower classes is rapidly don't a social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social distinction which are social dis

distinctive and did not create confusion with other groups. The title being known the correct classification of the group in the tables was easy. Though the ordinary rule was that the enumerator should enter the caste name given by the person interrogated, provided it was a definite and recognized name of a caste, the enumerator himself was often as interested in the caste entry as the general public and, as a local man and often a local official, probably knew the caste of most of the people of his block and could, and did, resist claims which were not popularly admitted. It is unnecessary and perhaps inadvisable to give here individual instances of the manner in which claims were dealt with, but the information given in the margin on page 223 regarding petitions which were sent to me, usually on a printed form, by castes regarding their record is of interest. The Census Superintendent of Bengal, gives a list of thirty-five different claims to Kshattriya, Vaisya and other status which, as he says, were among those most strongly pressed by the caste sabhas, and there are similar lists in most of the provincial reports

Scope of the return of caste

Although it was necessary to ask and record the caste of every person in the schedule not all castes have been tabulated in the census reports record of castes was made in 1901 for the purposes of the ethnographic survey. The number tabulated was reduced in 1911 by excluding those which fell below a certain percentage of the population. Still further reduction on these lines has been made on the present occasion, and even in those castes which have been tabulated the statistics given do not always represent the full strength of the caste, as their number in districts where their total strength fell below the fixed minimum percentage of the local population has been omitted. The tables can therefore only give a rough idea of the strength of the caste and elaborate tables have not been prepared for the India report. For fuller lists of the castes of India and of the provinces, as well as for discussion regarding the origin, meaning and structure of caste, reference should be made to the reports of the previous censuses and to the records of the ethnographic survey. On the present occasion the principal interest in the caste figures lies in their combination with other demographic statistics, such as age, sex, civil condition and education and so forth and in this chapter discussion will be confined to a few aspects of interest and importance In Parts I and II of Imperial Table XIII the figures of the main castes of India and of each Province are given so far as they are available and within the limits of accuracy indicated above. Statistics of selected castes, tribes and races are combined with those of literacy in Table IX, Age and Civil Condition in Table XIV and Occupations in Table XXI and Infirmities in Table XII-A in the Provincial tables

192 Unfortunately the enormous complexity of the caste system makes it impossible to combine large groups of the population on the basis of caste. No satisfactory method of classifying castes for the purposes of demographic statistics has been discovered. Though there undoubtedly exists a rough order of social precedence it varies in different localities, and it is impossible to find a simple set of principles which would enable such an order to be satisfactorily applied to a large group of the population. Traditional occupation has been used as the basis of classification in the past. But many castes have long abandoned their traditional occupation and others, e.g., some of the traditional toddy drawers and liquor sellers, are strongly repudiating theirs and are seriously offended if reminded of it, while as an index of economic status traditional occupation is hardly a useful criterion where the beggar is king and the skilled craftsman may be an outcaste.\* Nor do the variations in the customs of early marriage, polygamy and the restrictions on widow re-marriage, which so vitally affect the development of population, follow the lines of any social order of these kinds. We have therefore to treat castes individually or in small combinations framed in each case according to the purpose for which they are to be used, and any large combination either for the purposes of the return in the schedule or the tabulation of the figures is impossible. There are however perhaps three large divisions of the Hindu social system, which it would be possible and useful to make. The Brahman community occupies a prominent position in most provinces and the figures of Brahmans should

<sup>\*</sup>Castes have been tabulated by their traditional occupations in some of the Provincial Reports, but in others, e.g., Madras, this classification has been deliberately abandoned for the reasons given in the text. No figures of this sind could be compiled for the all india Reports.

be fairly complete. At the other end of the society there he a number of tribal groups which together are sometimes termed the depressed classes could obtain figures for these two extreme divisions we could by subtraction mark off the intermediate castes as non-Biahinan castes

193 It has been usual in secent years to speak of a certain section of the commu- Depressed classes. So tat a- I am aware the term has no mal definity as the depressed classes nition not is it certain exactly whom it covers In the Quinquennial Review on the progress of education from 1912 to 1917 (Chapter XVIII paragraph 505) the depressed classes are specifically dealt with from the point of view or educational assistance and progress, and in Appendix XIII to that Report a list of the costes and tribes constituting this section of the community is given. The total population classed according to these lists as depressed amounted to 31 million persons or 19 per cent of the Hindu and Tubal population of British India There is undoubtedly some danger in giving offence by making in a public report social distinction which may be deemed invidious but in view of the lists already prepared and the fact that the depressed classes have, especially in South India attained a class consciousness and a class organization are served by special missions, "raised' by philanthropic societies and officially represented in the Legislative Assembles, it certainly seems advisable to face the facts and to attempt to obtain some statistical estimate of their numbers. I therefore asked Provincial Sup-lintendents to let me have an estimate based on census figures of the approximate strength of the castes who were usually included in the category of ' depressed'. I received lists of some sort from all provinces and states except the United Provinces, where extreme delicacy of official sentiment shrank from facing the task of attempting even a rough estimate. The figures given are not based on exactly uniform criteria, as a different view is taken of the position of the same groups in different parts of India and I have had in some cases to modify the estimates on the basis of the figures in the educational report and of information from the 1911 reports and tables They are also subject to the general defect, which has already been explained, that the total strength of any caste is not recorded. The mar-

Classes
000 - omitted
52,680
2,000
9,000
8 000
2,500
3,300
6,372
2,893
9,600
177
1,140
500
2,339
932
2.267
1 260

ginal statement gives, however, a rough estimate of the minimum numbers which may be considered to form the "depressed classes of the Hindu community The total of these provincial figures adds up to about 53 millions. This, however, must be taken as a low and conservative estimate since it does not include (1) the full strength of the castes and tribes concerned and (2) the tribal aborigmes more recently absorbed in Hinduism, many of whom are considered impure. We may confidently place the numbers of these depressed classes, all of whom are consideted impure, at something between 55 and

Of the degree and nature of their impurity 60 millions in India proper it is not necessary to speak here. It varies in different tracts and is most conspicuous in Southern India, where, perhaps owing to more settled political conditions, orthodox Hindu sentiment has been able to develop an intensity of social differentiation which the more complex conditions in Northern India would somewhat tend to modify.

In paragraph 170 of his chapter on Races and Castes Mr. Grantham (Burma) gives an interesting account of certain small indigenous groups of people who may be described as forming "depressed classes," in the sense that they are degraded below the level of the rest of society Reference must be made to the Burma Report for particulars of these groups They include the Sandalas or grave diggers, who live outside the villages, the Payakyun and Khwa, who are pagoda slaves, the Thincht, descendants of a certain Arakanese general and his followers, who rebelled against the King of Arakan and were condemned to everlasting social degradation, the Kebas who are hereditary beggars and the Don (fishermen), Harn (sweepers) and Hara (washermen) The last three groups are of mixed Hindu descent and with others of the same kind take their place as low caste Hindus Of the other indigenous groups Mr. Grantham, while admitting certain social disabilities such as restrictions in intermarriage and commensality, considers that their degradation is to some extent economic and hardly corresponds to the condition of the impure castes in Hindu society. Of the 480,000 Hindu and tribal Indians enumerated in Burma a large proportion are members of or descendants from impure groups of people in Southern and Eastern India.

Hill and Forest Tribes

194 This group has been distinguished in pievious censuses and contained such tribes as the Nagas, Abois of Assam the Gaios of Bengal, the Oraons, Mundas and Santals of Bihai and Orissa the Gonds and Kawais of the Central Provinces, the Bhils of Central India the Todas of Madras and so forth. It is, however, difficult to isolate a group of this kind since as the country opens out these people leave then native forests and hills for the attraction of the plams, where they settle down and adopt the habits language, and occupation of their Hindu or Hinduized neighbours. This has happened with large numbers of the Gonds, Bhils Santals and others whose religion and language have as we have already seen been Hinduized and there is no scientific reason to distinguish this section of the tubes from other similar peoples who have gone through much the same process at an earlier date. It is not therefore, possible to give accurate numbers of the tribal aborigmes but the total number of those tribes who are still, or who have till recently, been considered inhabitants of the hills and jungles including such tiibes as the Gonds Santals and Oiaons may be roughly put at something over 16 millions of persons It is of interest to recollect in this connection that the number of those who returned a tribal religion is only about  $9\frac{1}{4}$  millions, thus leaving in the Hindu community between 6 and 7 millions of more or less recently Hinduized tribes

Brahmans and non-Brahman castes

195 The Brahmans form a fauly clearly recognizable unit in each province and are more or less completely returned. They number throughout India 14 millions; a number which does not include groups such as barbers or goldsmiths whose ambition has impelled them to claim a kind of subordinate Brahman status. If we deduct from the total number of Hindus viz, 217 millions (1) the number of Brahmans, viz, 14 millions, (2) the depressed classes, viz, 53 millions, and (3) the recently Hinduized tribes 6½ millions, we get a remainder of 143½ million persons, who may be roughly held to represent the non-Brahman caste—Hindus of all kinds, including most of the cultivating, professional and higher artisan groups and a certain proportion of the lower artisans and labourers

Bhadralok of Bengal.

of the Bengal Presidency has been made in the Bengal Report. The bulk of this class belongs to the Brahman, Kayastha and Baidya castes which together number nearly three millions. The proportion of these in the population is high in Calcutta and the neighbouring districts of Western Bengal and in Chittagong and the Eastern Bengal districts. There is naturally a close correlation between the distribution of this class and the extent of literacy and especially of literacy in English, and the figures of distribution, which are possibly the result of political movements in early times, give a good index of the local supply of clerical labour. Mr. Thompson remarks.—

"There is some trace in the high proportion in such districts as Bakarganj and Chittagong of the fact that numbers of the better class Hindus were forced to take refuge in remoter parts during the times of Muhammadan supremacy, as in the high proportions in Burdwan and Bankura there is trace of the fact that the Moghuls never subdued those parts as they did Eastern and Central Bengal. The Moghuls cannot be held responsible for the low proportion of bhadralok Hindus in Northern Bengal. The establishment of the Muhammadan power with its headquarters at Gour much earlier than Moghul times may have driven the ruling Hindu races from the neighbourhood of Malda, but the Muhammadans never established themselves in the north-eastern parts of the Rajshahi division, and we may conclude that those parts were not occupied by the Aryan invaders of India before Muhammadan times as effectively as the central and southern parts of the Province"

197. The question of the entry in the schedule of caste by Sikhs was the subject of special consideration in view of a resolution on the subject tabled in the Legis-

Number | Percentoan odw ago ou Sikhs Casto 000's strongth omitted. of canta Jat 1,823 163 14 3 140 121 Tarkhan 22 7 169  $\Lambda$ rorn 84 68 64 63 42.2 Kamboh (Kamboj) . 87.2 Remgarbia Machahi 98.0 13.8 Khatri . Mahtam 63 67.0 54 Haini Thiwar .

lative Assembly, but subsequently withdrawn, in which objection was taken to the enquiry of their caste from Sikhs. In the Punjab and North-West Frontier Province orders were eventually issued that Sikhs who were unwilling to return their caste should not be pressed to do so. The incident stresses the growing corporate feeling among certain of the Sikhs with whom, partly under political influence, communal is temporarily at any rate superseding sectional sentiment; though, as a matter of fact, a large number still strongly insist in the social distinction of caste and

Hik his

retam the practice of endogamy. In 1911 of the 2884 thousand Sikhs who were returned in the Punjab only 221 persons tailed to specify their caste. On the present occasion the number is 67,000 or 2 per cent. But in the North-West Frontier Province no less than 54 per cent of the Sikhs were returned without caste. The chief castes returned by Sikhs in the Punjab are given in the margin on page 226. About one-third of the whole Jat community of the Punjab is Sikh by religion.

198 Islam recognizes no caste distinctions and among the Muhammadans of Muhammadans the north-west of India, where the foreign strain is strongest. restrictions such as those of caste are not observed, interdining between tribal or even functional groups is usual and intermairiage common. In the rest of India, however, the influence of Hinduism has powerfully affected Muhammadan custom tradition and sentiment. The vast majority of the Muhammadans in India are the descendants of converts from Hinduis and the Superintendent of the Punjab Census of 1911 estimated that only 15 per cent of the Muhammadans of the Punjab are of real foreign origin, while in the rest of India, the percentage of Muhammadans of touries stock must be exceedingly, small, Muhammadans are divided into four

Divisions of Muhammadans	Number 000's omitted
Mughal	302
Pathan	3,564
Salyid * .	1,657
Sheikh	33,392
Others	29,820

large tanniles Pathans. Moghuls Saryids and Sheikhs, and into sectional or functional groups such as the Boras, Khojas and Memons of Bombay and the Julahas and Kulus of Bengal while large numbers of the higher Hindu castes in north India, eg, the Rajputs and Jats, have been converted to Islam Although the distinction between section and section is much looser than in the case of the Hindu castes and it is the fashion to deny the existence of rigid partitions

between the various groups, yet there is a practical endogamy in the sectional and functional divisions, and in Bengal a Sheikh will not marry a Kulu while in some parts one Muhammadan will not feed with another Except perhaps in the case of the Moghuls and Pathans and of some of the well marked divisions in Bombay such as the Boras, Khojas and Memons and in South India such as the Mappillas, the figures for the various Muhammadan divisions are untrustworthy. The majority of Muhammadan cultivators in Bengal and Assam return themselves as Sheikhs, but a Sheikh is very apt to become a Saiyid when he achieves wealth and position. On the other hand the functional groups are now largely abandoning their traditional occupation, and with it their traditional name, and calling themselves Sheikhs, while on the other hand some of the Sheikhs who resent this intrusion have abandoned the title and simply return themselves as Muhammadans. The principal Musalman castes of the Punjab are the Jats,

	NUM PEE (	-
Religion.	Jat	Rajput
Hindu , Musalman Sikh	19 3 47 3 33 4	27 7 70 7 1 6

Rajputs and Arams who together number over five millions The Aram caste in the Punjab is almost entirely Musalman, the Jats and Rajput castes are divided between the three principal religions as in the marginal statement. The Pathans are divided into numerous tribes which are described in the census reports of the North-West Frontier Province and Baluchistan, but the number of

unspecified entries is as high as 23 per cent in the former Province, and somewhat vitiates the tribal figures Of the Brahuis of whom there are about 160,000, Major Fowle writes —

"The Brahul origin is practically untraceable. It is not even clear whether they came from the West, from Peisia like the Baloch, or from the East, in which case they would have brought their Dravidian language with them. At any rate once settled in Baluchistan, with Kalat as their capital, they had to hold their own against the other inhabitants. Pathan, Baloch, Jatt, etc., and a Brahul military confederacy gradually arose. In course of time, however, as a need for such a confederacy decreased, particularly after the British occupation of the Province, the ties that held them together loosened one by one, disintegration set in, and at the present day the Brahul are less homogeneous than even the Baloch. In fact in many cases the latter would seem to have absorbed elements of the former, who, when it suits, return themselves as Baloch instead of Brahul. Sufficient signs of disintegration indeed were apparent in 1911 for Mr. Bray to write.—Taking one thing with another, I am forced to the regretiful conclusion that unless the many disintegrating influences are arrested and some counter induced, such as the purging and strengthening of the Jirga system, speedily arises to put new life into tribal and racial unity, the Brahul tribes have seen their best days and that the

Brahu race is doomed in the future, let us hope the very distant future, to absorption into some more virile community. The figures however, indicate that during the decade the process of disintegration has certainly not been actively at work. It is true that the Brahuis as a whole have declined but this decrease is distinctly less than that of the Pathans, and can be attributed to influenza, famine and migration, while the real Brahui stock— the Brahui nucleus—shows an actual increase."

The Mappillas, who form the largest Muhammadan community of Madras, number in all 1 107,017 in the Piesidency and Coorg Of them Mr. Boag writes —

'The Māppilla who since the census has made himself notorious by his great rebellion is at home only on the West Coast His numbers have risen by 6½ per cent since 1911 and we have seen in Chapter IV that this increase is at least in part due to conversions from among the Cherumans Originally descended from Alab sailors who married women of the country

Taluk	Māppilla popula- tion	Percentage of Mäppil- la to taluk popula- tion
Calicut Chirakkal Cochin Ernād Kottayam Kurumbranād Laccadiyes Palghat Ponnāni Walluvanād Wynaad	86,952 86,207 4,225 236,873 54,790 95,939 9,453 18,060 228,522 131,497 12,833	29 9 24 9 18 8 59 1 23 6 26 9 99 8 4 2 42 9 33 3 15 1

the majority of the Mappillas to-day have next to no admixture of foreign blood, except in few cases they are simply out-caste Cherumans who have turned to Islam in the hope of improving their social status, or the descendants of such converts. Their zeal for Muhammadanism is notorious, and their fanatical outbreaks have for years been the only source of disturbance to the peace and quiet of the West Coast. The recent outbreak, for the numbers involved, the area affected, the damage done to person and property, public and private, and for its duration, has far surpassed all previous risings. Māppillas are found in every taluk of the district as will be seen from the figures in the margin. After the Laccadives, the three taluks of Ernād, Ponnāni and Walluvanād, in which they are most numerous, form with Calicut taluk the area worst affected by the rebellion."

199. A special study has been made of the races of Burma in connection with the Linguistic and Ethnological Survey of Burma recently carried out—The results are presented partly in the Burma Census report and its appendices and partly in

Races of Burma

Race		Numbers 000's omitted.
Total Indigenous Races Burma Group & Talaing Karen Tai (Shan) Clim Kachin Palaung-Wa Others Chimese Indo Burman Indians Others	•	13,169 11,985 9,007 1,220 1,018 289 147 147 149 120 887 28

the form of monographs on particular races, and the student is referred for details on the subject to these sources It is only possible here to notice the main classification and the statistics of the principal racial classes The chief racial divisions of the population of Burma are given The bulk of the indigenous inin the margin habitants are composed of a mixture, in varying degrees, of the Indo-nesian and Southern Mongol stocks the latter preponderating. Southern Mongols both before and after their arrival in Burma split up into several sub-races, the Shans, Kachins, Talaings, Karens and others These by intermarriage with one ano-

ther and with the Indo-nesian races have produced the various indigenous races of Burma. The Shans and Kachins, who inhabit the north eastern and northern tracts, are well defined, as also the Chins of the Chin Hills in the north-east. The bulk of the Talaings, of whom there are 324 thousand and of the Karens belong to the Delta and coastal tracts of South Burma and have been largely assimilated with the Burmese The Palaung-Wa group belongs almost entirely to the Shan States.

The Chinese were divided at the census into Yunnanese and Other Chinese, the former numbering 59,000 and the latter 90,000. The increase in the Chinese population in the last forty years is remarkable, the figures for the two Chinese races together being given in the margin. The majority of the Yunnanese are

found in the Northern division, the other Chinese are most in the Delta and coastal tracts of South Burma. Practically every village in Lower Burma now contains a Chinese grocer and the Chinese are monopolizing a large portion of the rural trade of the country. The Chinese themselves are a heterogeneous racial character and a considerable number who come from Malaya are already of mixed race. They intermarry freely with the women of the country and in such cases the sons are brought up as Chinese while the daughters take the race of the mother.

of the Indo-Burman races the Zerbadis with 93,000 form the majority, the Indo Burmans term being applied to the offspring of marriages between Indian Muhammadans and Burmese women. The Zerbadis wear Burmese dress and speak Burmese, but the first generation and often later generations are bilingual speaking both Hindustani and Burmese. The term seems to have been first used in 1891 when 24 Zerbadis were recorded as of Buddhist religion. The total in 1901 was 20 423 and in 1911 nearly 60 000, the increase doubtless being largely due to greater accuracy as the name and class became more defined. The Zerbadis are predominantly Muhammadan and form a part of the Burma Moslem community which like most other communities is rapidly gaining a communal consciousness. Of the other Indo-Burman races the Arakan Mahammadans are practically confined to the Akyab district and are properly the descendants of Arakanese women who have married Chittagonian husbands. They number about 24 000 marry almost entirely among themselves and are recognized as a distinct race.

As many as 887,000 Indians were enumerated in Burma the term. Indian being used at this census to include all who describe themselves as belonging to one of the Indian races tabulated or who appeared from other parts of their record to belong to one of those races. Of those recorded about 484,000 were Hindus and Tribal, 366,000 Muhammadans and 23,000 Christians. The attempt which has been made in the past to enumerate the Indian population in Burma by caste has proved a failure. Many of the Indians on their arrival in Burma abandon their caste altogether, others wilfully misrepresent their caste.

Indians in Burma classified by race

• • • •								
Race	ALL RELI			BAL BAL	Muhammadan-			
	Vales	Females	Males	Females	Wiles	Perides.		
All Indian Races Bengali Chittagonian Hindustani Orlya Tamil Telugu Other Indian Races	653,980 60 117 129,854 107,557 49,993 100,315 129,566 76,578	233,097 17,871 76,594 26,020 2 482 51,749 28 621 29,820	379,529 12,172 5,110 82,482 48,017 68,192 125,413 38 143	104,428 3,002 296 19 657 1 973 36 761 27,095 15,651	249,800 46 651 122,872 25 400 85 8 21,325 2,047 92,449	116,671 14,632 75,682 5,934 212 7,196 915 12,147		

while in any case the Burman enumerator is quite unable to repeat correctly in the schedule the strange Indian caste names. On the present occasion the Indians were divided into certain divisions or classes which are intelligible and useful in Burma such as the Bengalis, Hindustanis, Oriyas, Tamils and Telugus

and the figures of the Indian population divided in this manner are given in the marginal table.

More than half the Indians were enumerated in the Delta division of South Burma, the city of Rangoon alone containing nearly 190,000. Of the large proportion, amounting to nearly a quarter of the whole number, who were enumerated in the district of Akyab and the adjoining districts of the coast many were

	- 1									
	Indians in distant districts									
Census,	(Ne	lute nu arest w ousands	hole	Percentage of total persons males and females in the same districts						
	Persons	Males	Females	Persons	Males	Females				
1921 1911 1901 ,	675 562 424	527 445 886	148 118 89	5 6 5 1 4·5	86 79 70	25 21 19				

temporary immigrants from the adjoining district of Chittagong who had crossed into Burma territory for the rice harvest. Excluding the Indian population in the districts neighbouring on Indian territory there are about 675,000 Indian settlers of a more permanent nature, of whom the Telugus, Tamils and Hindustanis number, respectively, 157, 151 and 133 thousand. The figures in the marginal table give the

numbers of the Indians in Burma other than in the districts contiguous to Indian territory, and their proportion in the population at the last three censuses. The number of Indians in the total population in these more distant districts has increased by a quarter in twenty years and now approaches 6 per cent. of the whole population. But Indian women still form only 2.5 per cent. of the temale population and so long as this is the case and Indians continue to intermarry with Burmese women the proportion of Indians in the total population tends to be kept down by the absorption of their children in the Burmese race. Mr. Grantham has discussed, in an interesting manner the importance of the Indian temigration into Burma. He writes.—

"The frequent cry that the Indian is rapidly displacing the Burman is due to the large numbers of Indians who can be seen landing from the ships that come from India to Rangoon and to the fact that the Indian population is concentrated in parts in which its presence was particularly noticed by the European observers who first raised that cry. About one-third

derive their livelihood from cultivation the main partiale engaged in occupations classed as Industry, Transport and Trade, and consequently are either in the towns or close beside the railway and river routes. This is true even in the districts in which the Indians are proportionally most numerous and it is exactly such a location as must make them be seen most frequently by observers. Then share in transport and some other industries however is exaggerated in the occupational tables. Then share in the skilled occupations of industrial establishments is discussed in Chapter XIII, they have not such a monopoly of these as is sometimes suggested and in any case allowance has still to be made for the overwhelming preponderance of the indigenous laces in agriculture. It is true that in certain localities a large area of paddy land has gone into the possession of Indians or is worked by Indians, but in view of the whole province the area is still small, and the problems involved are local four articles preceding this have shown that the Indian question must be discussed separately for the near and the distant districts (or possibly for some divisions of the province differing slightly from those) In the distant district the proportion of Indians is still only 1 in 18 of the population and it has grown by about 10 per cent in the last decade instead of the 13 per cent shown by the preceding decade How far this falling off is only due to a falling off of the number of Indians leaving India to come to Burma and how far it is due to special losses of Indians through influenza is uncertain. But it seems clear that the power of a foreign immigrant population to displace the indigenous population must depend chiefly upon the number of the foreign women who come to settle in the country Indian females have increased from 1 9 per cent of the female population in 1901 to 2 5 per cent in 1921 while in the distant districts less than half the Indian females of 1921 were born in Burma. Even a single homogeneous immigrant race of which this is true is far more likely to be absorbed than to dispossess Exceptional results might come if the immigrants consisted chiefly of the highly educated or skilled classes or of financially powerful classes, but while the Indians include all these, it cannot be said that the majority of them come under these descriptions And the Indians of Burma are far from belonging to a single homogeneous race The 2 5 per cent or 25 per mille of the female population of the distant districts which is Indian is distributed amongst a number of religions and races Putting aside those which claim only a few persons, there are three religions and three races which share with large numbers. Whether the tre of race or religion is regarded, the proportion to a thousand of the total female population is small for any unified class. The proportions have certainly been increasing. But this too has been due partly to the peculiar age-distribution of the indigenous Buddhist population, which has caused the Buddhists to have a particularly low rate of increase just when the Indians of Burma had a natural rate of increase above their

Mr. Grantham goes on to show the penetration of Indian influence into Burma in historical times

"The common view therefore that the Burmese are in danger of losing their country to the Indians is not new but goes back at least 800 years and it is not unreasonable to ask for special evidence that a dispossession which went on so slowly through these centuries when the indigenous races were absorbed in internecine strife is going to have lightning effect On the other hand the last thirty or forty years have seen the indigenous races spreading out to reclaim to cultivation the jungle of the delta, the colonisation of which with its difficulties of fever flood and finance, is a feat that has not always been fully appreciated. Now it has been recognised that a complete development of the economic life of the province must be balanced and that if the indigenous races are to retain their place they must take part in the larger industrial and commercial enterprises as well as in agriculture and in trade and industry on a small scale One of the Burmese leaders expressed this in 1922 as follows: The economic menace is miniment, and unless we are prepared to repel it our national existence is doomed . ... If we start organising ourselves from now and learn and strive diligently to get the control of the trade, commerce and industry of the country into our hands we may yet be saved.' The principal difficulty in this seems to be the lack of financial credit, but the recent developments in which Burmese have joined in industrial enterprises may establish this for them if they make its establishment their aim and sacrifice minor gains for it. The provision of bankif they make its establishment their aim and sacrifice minor gains for it ing facilities in the largest towns, which is involved in this need but does not constitute the whole of it, has been recognised as an urgent desideratum and it is hoped that a beginning will soon be made. To a nation alive to the conditions the present numbers of Indians and their rate of increase offer no menace. There will be room for them always But while the Indians may come to Burma and work for the advantage both of themselves and of Burma, there are at present no signs that they will within any reasonable time dispossess the Burmese and convert Burma into an Indian country Those who come only for a short time cannot do this; those who stay will tend to be absorbed as they are being absorbed now. By their absorption they will of course influence Burmese development as they have always done; but the essential character of the country must remain Burmese "

200 The main figures of Europeans and Anglo-Indians are given below, the Europeans and regional details will be found in the table at the end of the chapter.

Province, State or Agenev	Number of the State of the Stat		Table XVI						
			European and Albed Races in 1921			Total European	ene bel cigak		
	1421	1911	Brit.sh Subjects	Others	Total	an l Allied Races in 1911	1921	191.	
India	125,869	133 692	193,918	10 139	174.057	197,639	113,012	190,490	
Provinces	113 455	120 776	145 525	9,1_4	157 149	175,130	96 520	58 176	
States and Agencies	12 414	12 716	15 893	1 015	16,403	19 509	16,485	14 221	

The details of the European community are best studied in connection with birthplace and have been partially dealt with in Chapter III. The actual figures of Europeans and of the "Anglo-Indian Domiciled Community" are always somewhat doubtful, owing to the tendency of the latter to return themselves as European and of Indian Christians to claim to be Anglo-Indians. In Calcutta European enumerators were employed wherever possible for quarters where Europeans or Anglo-Indians were in considerable numbers and this plan undoubtedly produced greater accuracy in discriminating between Europeans. Anglo-Indians and Indian Christians in Calcutta city. Apart from difficulties of classification the variation in the number of Europeans depends, as has already been explained, principally on the movements of troops and of officials in and out of India. The Anglo-Indians are much more concentrated than the Europeans the bulk of the community being found in the large cities and railway centres and industrial and mining areas. Like other distinct sections in India the Domiciled Community have greatly improved their communal organization of recent years and are now represented on the Indian Legislative Council.

201 The scientific aspects of caste have been fully discussed in the caste Modern tendencies. chapters of the last two India census reports Caste is too localized and the figures unfortunately too incomplete to admit of a discussion in a report for all India of the statistical variations of individual groups and the student is referred for such treatment to the Provincial reports. The census staff is however, brought into close contact with the practical features of caste in every-day life and it may be of interest to discuss some of the main impressions regarding the present-day tendencies and developments of caste which were formed in the course of the census operations. In dealing with the question of the method and accuracy of the caste return we found a strong movement among castes to claim a higher status and better their social condition and a multiplication of caste sabhas or associations. So far, in fact from there being any sign of the disappearance of caste feeling the strong impression. which the processes and results of the census give, would be that there is a growing caste consciousness, accompanied by a feeling of caste patriotism on the one hand and on the other with, in some cases, intense caste jealousy and antagonism. Political rivalry among certain groups, especially in South India, has undoubtedly enhanced the communal spirit on its social as well as its religious side, and the popular attitude towards the census enumeration there made it clear that there was in South India no sign of a weakening of caste feeling. This communal consciousness and lealousy, especially where it is accompanied by an ambition to rise in the social scale, often finds expression in an exaggerated observance of the orthodox traditions associated, or supposed to be associated with the higher castes. eg., infant marriage, the restriction of widow re-marriage and a ngid endogamy. On the other hand some of the caste associations have directed their energies to social reform of a real character. The Census Superintendent of Bihar and Orissa dealing with the growth and character of these caste sabhas instances that of the

"But the most important and effective sabha in the province is probably the Gope Jatiya Maha Sabha of the Goalas or as they prefer to call themselves Ahirs, founded in 1912 and including members from the whole of the north of India from the Punjab to Bengal. The movement which it represents is described as a "Pan-Ahir movement", sessions are held once a year and are attended by several thousands of persons. The association also has a monthly journal of its own called the Ahir Samachar published at

Mainpuri in the United Provinces A considerable body of literature has accumulated in support of the claim of the Ahirs to Kshatriya origin and it is stated that nothing less than Kshatriya position will satisfy the community. In pursuance of this theory a number of Ahirs have assumed the sacred thread This action on their part was originally resisted, particularly in North Bihar, by the higher castes such as the Rajputs and the Bhumihar Brahmans and led in some cases to violence and the criminal courts The Ahirs have also reduced the thirty days sraddh or funeral ceremony prescribed for the Sudras to the twelve days of the twice-born The resolutions of this sabha also are directed against the drinking of liquor, child-marriage and such like . In South Bihar the Goala movement has been less in the direction of advancing caste claims to wear the sacred thread and so forth and more towards social reform The men of this caste refused to do began (customary unpaid labour) for their landlords or to permit their women folk to attend the markets to sell milk and ghi: this has on at least one occasion resulted in temporarily disorganizing a bazaar and in causing serious The different sub-castes of Ahirs are now dining with one inconvenience to their neighbours another and inter-marriage between them is 'almost settled' This movement is typical of what is going on in other castes The Kurmis, the Kahars, the Dhanuks and others are claiming the right to wear and are in some cases wearing the sacred thread. Not that this attitude finds universal favour even amongst the aspiring castes for a case occurred in Monghyr district in which a Dhanuk who had assumed the sacred thread found that he had thereby deprived himself of the chance of marrying his children into the family of a wealthy caste fellow of more conservative views"

Again many influences make for the relaxation of the less essential rules of caste in order to bring the system into adjustment with modern conditions. Mr Mukerjea (Baroda) notices that "the restrictions of commensality within the different sub-divisions of a caste, even between caste and caste, are fast breaking down in cities and towns" and Mr Tallents writes —

"The most important aspect of caste is the system of restrictions on marriage which it imposes and neglect of caste distinctions in this matter is unheard of As between sub-castes within the limits of the same caste there are signs of relaxation, notably amongst the Kayasths who are the most highly educated caste in the community Cases of this kind have occurred amongst the Bihari but more particularly amongst the domiciled Bengali Kayasths, where a rapprochement has occurred between the Dakshin Rarhi and the Uttar Rarhi and Bangaja subcastes The same thing has been occurring in Orissa between the Sasani and Mastan sub-castes of Brahmans and the Sasani Brahmans and the Chaudhuri family of Bhingarpur however which have only been noticed amongst the upper and more educated caste or castes that are aspiring to the upper ranks, are to be regarded not as signs portending the collapse of the caste system but of its adjustment to modern conditions. The same may be said with regard to modifications of the rules about personal contact or the touching of what is eaten or drunk Amongst the Hindu castes that served overseas in the war, the purification ceremony necessary after crossing the ocean has apparently become purely nominal; only one case that arose in connexion with the war, that of some Kayasths of Darbhanga, is mentioned by correspondents in which the necessity for such a ceremony gave rise to any discussion and that case was amicably settled. In places like Jamshedpur, where work is done under modern conditions, men of all castes and races work side by side in the mill without any misgivings regarding the caste of their neighbours But because the facts of every-day life make it impossible to follow the same practical rules as were followed a hundred years ago it is not to be supposed that the distinctions of pure and impure, touchable and untouchable, are no longer observed A high caste Hindu would not allow an 'untouchable' to sit on the same seat or to smoke the same hookha or to touch his person, his seat, his food or the water he drinks: for a breach of this rule a bath in cold water is the minimum purification prescribed. Within the last ten years the children of the untouchable classes attending one of the Zilla schools in this province were made to sit in the verandahs and it was found necessary to make the grant of allowances for such children strictly conditional on their being given equal facilities for instruction with the other children. There is indeed little to show that the rules of touch are falling into disuse except in so far as they have become incompatible with the routine of every-day life. At railway stations no questions are asked with regard to the caste of one's fellow passengers or the railway porters who handle one's baggage but the man who supplies drinking water to thirsty passengers is still (except in parts of Chota Nagpur) a Brahman."

The loosening of caste bonds is confined to the less essential ordinances. Intercaste marriages are still rare and are usually celebrated by special mention in the journals devoted to social reform. Experience in the census operations showed that the higher castes were exceedingly tenacious of their exclusive rights, and enumerators belonging to acknowledged Brahman, Kshattriya and Vaisya groups had no sympathy with the pretensions of lower castes. In Bengal a conservative Brahman enumerator put his feelings very plainly into words when he said he would rather cut off his hand than write down a Jugi as Jogi,

and his wife with the title of Debya like a Brahman woman. Mr Lloyd (Assam)

"I have received communications from several correspondents as to the trend of the caste system and the influence of it on modern thought. The general conclusion is that culture and wealth are the only ladders by which the castes on the ground floor may hope to climb to an upper storey, and when they have climbed they do not attain to religious equality or to commensality. Their promotion is restricted to their being allowed to six down in presence of the exalted ones and to converse with them This of course applies also to members of other religious when mixing with Hindus The difference is that the Muhammadan or Christian will be at ease and will behave and be treated as an equal in conversation with his Hindu friends, while the Hindu of lower caste even when highly educated, will still be in a subconscious state of sitting on the edge of the chair in presence of a man of higher caste Signs of change in the practices of endogamy, exogamy and hypergamy can hardly be noticed among the Hindu castes and only isolated cases of departure from previous practice have been brought to notice. A writer has stated that caste tribunals in India are losing their value and that their edicts of excommunication are treated with contempt in some castes, the excommunicated persons and their friends forming a segurate sub-section The criticism hardly applies to Assam as yet. In some places the power of excommunication as a weapon has been demonstrated and revived by the non-co-operation movement as a punishment not for breaking caste laws, but for disagreement from the political views of a majority or of a dominant and claimant minority. No tendency to the formation of new castes by separation of functional sub-castes is visible. Rather is there a general tightening up of the caste bond within the ranks of each of the lower-placed castes, manifesting itself in the adoption of new names and a general desire to appear as cultivators rather than as followers of any of the other traditional pursuits. These remarks, of course do not apply to the unorthodox and the more unselfish of the educated classes Among Ammist tribes conversion to Hinduism as in previous years results in the giving up of some old practices and the retaining of others Kachans who enlist in the Assam Rifles or Armed Reserve Police naturally find it improves their status with their fellow sepoys-largely Gurkhas-to be Hindus They often abandon old practices such as the eating of pig's flesh and drinking of beer but not others. The effect of conversions to Christianity has been, in some cases to react on the polity as well And this reaction is not always for the better. For instance, among the as on the individual Ao Nagas, where the education of girls is carried on by the American Baptist Mission, the conservative members of the tribe complain that an educated girl will not work in the fields and that consequent idling in the village has increased immorality. Again the Subdivisional Officer of Mokokchung reports that the Mission teachings tend to undermine the structure of the tribe Each Ao village is governed by a council of elders, some of whose functions are religious, and Christians often refuse to serve on the councils In time the tribe may thus be left without a proper social organization"

There is no doubt that where Hindus are brought in close daily contact with a people who are without caste there is a very strong tendency for the caste feeling to relax. There is practically no caste among the Hindus resident in Baluchistan and of those in the North-West Frontier Province the Census Superintendent writes.—

"Surrounded as they are by non-Hindu population, the Hindus and Sikhs in this Province are not a little influenced by the social freedom of their Musalman neighbours. Caste restrictions among them, already lax, have considerably weakened during the last decade. Education is a great disintegrating factor. Political, religious and economic influences have all more or less affected the rigidity of the caste institution Reform movements like the Arya Samaj and Singh Sabha have done not a little to free the popular mind from caste prejudices. That the restrictions of caste are fast dying out is obvious enough. The present Hindus and Sikhs may be divided into three sections, viz, (1) the orthodox who follow the caste system, more or less strictly, (2) those who have ignored the restrictions of interdining, but still adhere rigidly to the limitations prescribed for marriage, and (3) those who have given up both though the orthodox portion of both these communities is still in majority, their numerical strength is being reduced with every year that passes A considerable proportion observe no restrictions of interdining, and although the number of those, who have freed themselves altogether from caste shackles, is small, the time spirit is with them and they are increasing slowly but surely. A small number of Aryas and as many as 54 per cent. of the total population of Sikhs have refused to name their caste. There is a strong tendency to widen the endogamous groups and narrow down the exogamous circle. Endogamous groups of the same main caste, like Utradhis and Dakhnas among Aroras, are beginning to intermarry. In the matters of breaking down caste shackles Sikhs are far ahead of their Hindu brethren, and the Anand Marriage Act passed for their banefit has facilitated intermarriage between groups which had hitherto been endogamous.".

#### SUBSIDIARY TABLE I.

## Variation in certain main castes since 1891.

			ONS	PRECENTAGE OF VARIATION					
CASTE.		1921	1911	1911—1921	1901—1911	1891—1901			
1		2,	3	4	5	6			
Abir Arain Babhan Bagdi Balija Baluch		9,032,861 1,119,486 1,167,873 895,397 1,042,097 1,342,058	9,481,194 998,222 1,264,879 1,015,738 1,041,246 1,384,756	- 47 + 121 - 918 + 1 + 5	- 30 - 24 - 65 - 1 + 10 + 190	- 56 + 116 + 107 + 295 + 289 + 156			
Banya Banjara Barhai Bhii Brahman		2,726,007 651,927 969,047 1,795,808 14,254,991	2,085,427 866,020 1,033,879 1,590,690 14,568,472	+ 30 7 - 24 7 - 8-1 + 12 8 - 2 1	- 612 + 417 - 58 + 365 - 20	- 91 - 139 + 215 - 280 + 5			
Burmese Chamar Chuhra Dhobi Dosadh		8,370,152 11,224,557 1,146,779 2,020,531 1,167,686	7,843,742 11,448,786 1,254,150 2,029,495 1,189,274	+ 95 - 19 - 85 - 4 - 18	+ 174 + 82 - 45 + 29 + 46	+ 20 4 - 11 + 69 - 11 - 20			
Fakir Gadarja Golla Gosd Gujar		790,714 1,299,770 1,416,758 2,902,592 2,179,485	865,511 1,840,631 1,515,794 2,995,598 2,195,168	- 86 - 30 - 65 - 31 - 7	- 12 2 + 76 + 10 9 + 276 + 46	+ 46-0 - 17 - 25 8 - 3 2			
Hajjam Jat Jolaha Kachhi Kahar	•	2,905,724 7,374,817 2,698,182 1,228,590 1,707,223	2,972,928 6,887,656 2,799,623 1,281,516 1,726,546	- 21 + 70 - 36 - 41 - 11	+ 18 - 17 - 17 + 3-5 - 67	- 50 + 59 + 93 - 90 + 14			
Kaibartta . Kamma . Kammalan Kapu Karen	•	2,877,758 1,160,984 1,288,711 3,879,328 1,042,131	2,711,960 1,126,095 1,047,585 3,327,179 1,102,695	+ 61 + 30 + 230 + 15 - 54	+ 7 + 155 171 + 95 + 516	+ 172 + 145 + 152 + 345			
Kayastka	:	2,312,235 1,150,427 1,680,015 2,499,014 837,025	2,188,313 1,129,799 1,726,977 3,164,968 900,062	+ 83 + 18 - 26 - 210 - 70	+ 14 + 94 10 + 282 287	- 40 + 128 + 28 + 158 + 14			
Kumliar Kumi Kumi Lingayat Lodha	•	3,353,029 3,194,694 3,574,808 2,738,214 1,616,662	3,423,942 4,512,182 3,707,090 2,968,440 1,703,556	- 20 - 291 - 85 - 78 - 51	+ 14 + 218 - 36 + 189 + 41	+ 9 - 280 + 245-0 - 6			
Lobar Kamar Madiga Mahar Mal		1,346,313 779,884 1,687,857 3,002,516 1,986,414	1,517,587 786,481 1,920,462 3,325,712 2,007,521	- 0 - 121 - 97 - 39	+ 18 + 507 + 141 + 146	- 76 + 382 + 365			
Malj Mappilla Maratha Mochi Namasudra	. :	1,875,610 1,108,385 6,566,834 928,714 2,172,823	1,939,860 1 044,577 4,972,854 926,428 2,082,547	- 33 + 61 + 320 + 2 + 43	+ 63 + 131 + 16 + 10 + 27	+ 2·1 + 10 + 50 + 49 + 48			
Navar Pali Parsiyon Pasi Pathan	•	1,311,112 2,809,960 2,407,309 1,488,582 3,547,808	1,127,264 2,820,161 2,447,870 1,461,902 3,629,534	+ 163 - 18 - 1.6 + 1.8 - 22	+ 70 + 100 + 84 + 85 + 11.5	+ 67 + 147 + 22 + 22 + 56			
Hajband Kogi Bajyut Saiyut Santal Santal		1,818,674 360,602 9,772,518 1,601,247 2,285,282 33,387,900	1,941,868 367,100 9,400,886 1,544,689 2,127,878 31,851,028	} - 56 + 39 + 36 + 66 + 48	+ 5 - 29 + 280 + 121 + 11.9	+ 19 - 68 - 63 + 27.77 + 38			
Sindhi Sons Tell vaktaliga velisia.	· · · · · · · · · · · · · · · · · · ·	858,004 1,187,611 4,159,479 1,802,552 2,716,869	1,097,486 1,180,624 4,178,145 1,846,758 2,502,282	- 494 - 30 - 4 - 32 + 47	+ 143 9 + 52 + 52 + 56	+ 63 - 20 + 23 + 94			

Worz.—The figures altigut spaints the different castes in columns I and S of this table are not those for India as a whole but for certain tract where the castes are numerous. The variations in columns I and 6 are reproduced from the corresponding table in the India Report of 1911.

#### SUBSIDIARY TABLE IL

# Statistics of Europeans and Anglo-Indians.

•	CUMBER OF PERSONS BORN IN EUROPE, AMERICA AND AUSTRALIA *		TABLE XVI						
Province, State or Agency			EUROPEAN AND ALLIED RACES IN 1921			Total	Anglo Indians		
, , ,	1921	1911	British Subjects	Others	TOTAL	European and Allied Baces in 1911	1921	1911	
1	2	3	4	5	6	7	8	9	
AIDRI	125,869	133,692	163,918	10,139	174,057	197,639	118,012	100,420	
Provinces	113,455	120,776	148,525	9,12 <del>4</del>	157,649	178,130	96,529	86,196	
Ajmer Merwara	1,118	1,287	1,400	42	1 442	1 755	746	710	
Andamans and Nicobars	144	167	209		209	251	2.	78	
Assam	1,889	1,074	2 669	99	2,"68	2 250	491	<del>-</del> 75	
Baluchistan	4,189	3,376	4,704	3	4,707	4,210	234	123	
Bengal	14,107	14,080	20,016	2,714	22,7.0	25,451	22 250	19,833	
Bihar and Orissa	3,687	2,967	5,740	601	6,346	e,31 <b>6</b>	4.134	3,405	
Bombay†	22,409	22,314	29,474	2,410	31,889	30,579	10,463	9,144	
Burms	7,298	8,896	7 828	837	8,665	13,443	16,688	11,106	
C P and Berar	4,598	5,333	5,627	265	5,892	7,333	3,5~4	3,488	
Coorg	90	99	94	62	156	207	47	138	
Madras .	6,399	8,238	9,950	886	10,836	14,905	23 492	26,023	
N-W F Province	9,727	4,945	10,453	20	10,473	5,741	200	100	
Delhi · ·	2,948	} 24,260	4,317	53	4,370	32,278	417	3,479	
Punjab	16,669	}	21,546	469	21,955	)	4,499	,	
United Provinces	18,183	28,218	24,448	718	25,161	33,411	9,267	8,094	
States and Agongles-	12,414	12,918	15,393	1,015	16,408	19,509	16,483	14,224	
Baroda State	85	82	<b>6</b> 0	23	103	159	44	82	
Central India (Agency)	2,908	h	3,319	194	3,519	h	472	}	
Gwallor State .	584	3,872	549	80	629	4,582	260	565	
Cochin State .	20	54	23	48	86	77	2,182	2,446	
Hyderabad State ,	3,680	3,983	3,508	187	3,690	5,384	2,287	3,004	
Kashmir State	167	137	263	,	271	251	48	17	
Mysore State	4,162	4,378	6,686	268	6,90	1 7,468	6,778	5,827	
Rajputana (Agency)	401		804	3	84	0 1,179	641	529	
Sikkim State	, '11	1 '				7 14		- 4	
Travancore State	. 37:		201	18	0 88	400	3,821	1,750	

Thomses New Zeeland and Tasmania.

Name — The figures for Provinces are includive of the States attached to them, except in the case of Madras, where they exclude Cochin and Travancom.

#### CHAPTER XII.

#### Occupation

Section I - Method of Enumeration and Classification.

Method of the Census by occupations.

202 The present chapter deals with the occupational distribution of the In point of interest and importance the statistics of occupations peoples of India are perhaps the most valuable of all those obtained at a periodical census. At the same time they are undoubtedly the most difficult to collect with accuracy and The information regarding occupations obtained from to compile with precision the population census is contained in three columns in the schedule, columns 9, 10 and 11, containing, respectively, the primary occupation of workers, the secondary occupation of workers and the means of subsistence of dependants. These columns have gradually obtained then present shape as the result of experience and the history of their evolution is given in detail in the report of 1911 Information about occupations was first tabulated in the Census of 1881 when only the occupation of workers was returned In 1891 it was decided to record means of subsistence rather than occupation and workers and dependants were The present practice of distinguishing workers included without distinction and dependants was introduced in 1901 and has since been maintained category of workers includes not only persons who work for their living but those who live on rent or on income from investments or on pensions or annuities dependants are the women, children and the old and infirm, who rely on others for their support and whose occupation, if they have any, is not sufficiently important materially to augment the family income. The main instructions issued for filling up these columns were as follows

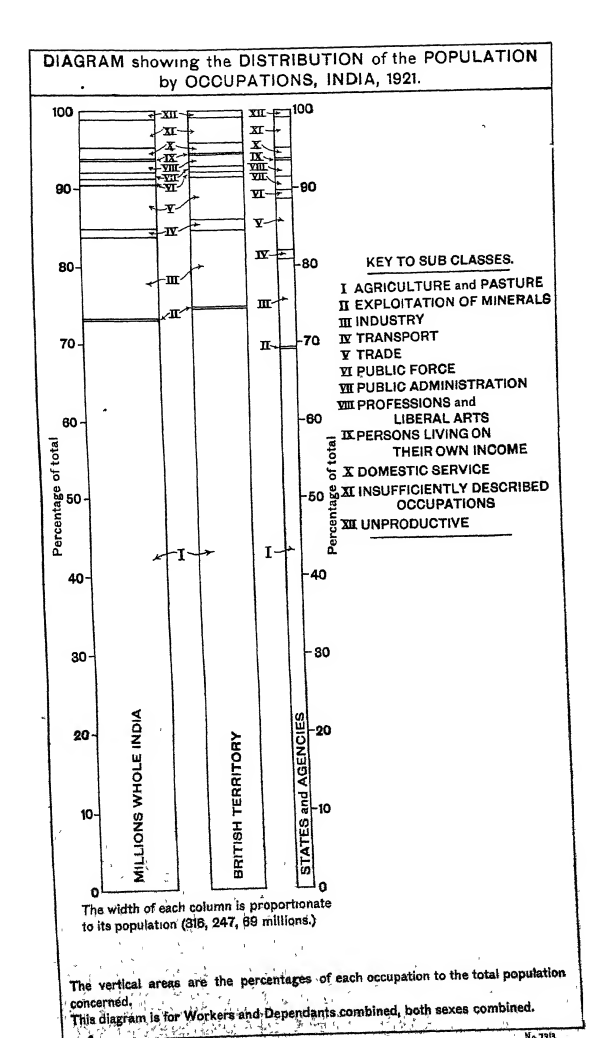
Column 9—Enter the principal means of livelihood of all persons who actually do work or carry on business, whether personally or by means of servants, or who live on house rent, pension, etc.

Column 10 -Enter here any occupation which actual workers pursue at any time of

the year in addition to their principal occupation

Column 11—For children and women and old or infirm persons, who do not work either personally or by means of servants, enter the principal occupation of the person who supports them...

The more general instructions were reinforced by special directions enjoining the avoidance of equivocal terms, the distinction between cultivators and those who subsist on the rent of agricultural land, the differentiation of manufacturers and traders, of labourers employed in different forms of labour, of Government, municipal and private servants and the like, and they were illustrated by examples of cases likely to present difficulties or ambiguities. In view of the difficulty of obtaining an accurate return of occupations it was directed that special attention should be paid to the entries in these three columns by the officers whose duty it was to instruct the staff and check the schedules. In spite of every effort to obtain correct entries it is probable that the occupations statistics are in some ways the least satisfactory part of the Indian Census owing to the difficulty in making the enumerators understand the instructions. The distinction between worker and dependant and between primary and subsidiary occupations involves subtleties of interpretation which continually gave trouble in individual cases, and the extent to which the occupations of the women and children actually contribute to the income of the family must always be a matter of opinion and give rise to inconsistencies in the return. The most frequent and most disconcerting inaccuracy, however, is the return of general terms such as labourer, clerk, business, shopkeeper and so forth, which give information so inadequate as to preclude exact classification. There has, however, undoubtedly been a general improvement in this respect on the present occasion amounting, as compared with 1911, to a decrease by 43 per cent. in one of the larger provinces, and in another by an even larger proportion, in the number of such inadequate general terms. Having obtained as complete a return as possible in the schedule the various clerical processes of converting these returns into correctly classified tables require constant supervision and check at



every stage Assistance was given both in the enumeration and in the tabulation stage by the issue of indexes of occupations, carefully compiled in the light of the experience of previous censuses. On the whole the general opinion of the Superintendents is that a reasonable standard of accuracy has been attained and that the tables or occupation may be accepted as a fair indication of the functional distribution of the people

203 It can hardly be said that a scheme of classification en irely surfable to classification In 1881 the English scheme was adopted Scheme. Indian conditions has yet been devised with a few minor modifications but it proved unsuitable to the conditions of India and an entirely new scheme was devised and substituted in 1891 which included in This scheme was amphified and expanded in 1901 with the result all 478 groups Experience in the classification offices that the number of groups rose to 520 however, showed that attempts at elaborate classification were beyond the capacity of the Indian ietuins and the results were incommensurate with the cost and labour spent on them In 1911 a complete revision took place and a new scheme based on a system devised by Di Jacques Bertillon and approved by the International Statistical Institute was introduced consisting of four classes twelve sub-classes, fifty-five orders and 169 groups This scheme the method and detail of which is set out in the report of the 1911 Census, has since been subjected to a considerable amount of criticism and is undoubtedly susceptible of further improvement question of adopting a uniform scheme of occupational classification for the Empire was considered at the Statistical Conference held in London in January, 1920, and a draft founded on Mr Bertillon's classification was eventually circulated. It was not however deemed desirable again to break the continuity of the Indian method by a further elaborate revision, especially as in its general outline the Indian scheme, with the much greater simplicity which experience shows is necessary, sufficiently resembles the system recommended to enable general comparison to be made in the larger categories of the figures. The system followed at the present census is practically the same as that of 1911 but opportunity was taken to introduce modifications where the classification appeared obviously defective. The Bertillon scheme, as adopted for the Indian Census, was elaborately explained in the report of 1911 and it will be unnecessary to deal with it again in detail. The

Sub class. Class A Production of raw L-Exploitation of animals and vegetation.

II.—Exploitation of minerals. materials B. Preparation and supply of material substances.  $\left\{ \begin{array}{c} III.-Industry \\ IV-Transport \\ V-Trads \end{array} \right.$ C. Public administration  $\{ \begin{array}{c} VI - Public \ force \\ VII. - Public \ administration \\ VIII. - Professions \ and \ liberal \ arts \\ \end{array}$ IX.—Persons living on their income X.—Domestic service XI.—Insufficiently described occupa-D. Miscellaneous XII -Unproductive

four classes and twelve subclasses are given in the margin and under these main heads are ranged fifty-six orders and 191 groups. A slight alteration has been made in the orders so as to admit of the introduction of "Transport by Air" and "Air Force," and the number of groups has been increased by twenty-two by the expansion of certain of the

old groups so as to show separately important categories which had previously been combined, eg, different kinds of textiles, mechanical transport drivers, beggars, prostitutes, etc Some rearrangement of detail was also made by the transfer of categories which appeared to have been obviously wrongly classified At the same time considerable latitude was given to Provincial Superintendents further to amplify the scheme by the addition of sub-groups while preserving the standard frame-work. As it stands the design aims at an industrial classification of occupations, the personal occupation being ranged in the scheme according to the nature of the work or the purpose which it serves Thus clerks, contractors, coolies, engineers, mechanics and so forth were allocated as far as possible to their respective industries, and order 53 (general terms which do not indicate a definite occupation) was only used in cases where the entry in the schedule was too vague to admit of more exact classification. The following note\* explains the main principles of classification.

"(1) Where a person both makes and sells, he is classed under the industrial head; the commercial one is reserved for persons engaged in trade pure and simple. On the same principle, when a person extracts some substance, such as saltpetro, from the ground, and also refines it, he is shown under the mining and not under the industrial head.

- (2) Industrial and trading occupations are divided into two main categories -
  - (a) those where the occupation is classified according to the material of which the articles are made, and
  - (b) those where it is classified according to the use which they serve. As a general rule, the first category is reserved for the manufacture or sale of articles the use of which is not finally determined, but it also includes that of specified articles for which there is no separate head, and also the occupations, so common in India, which are characterized by the material used rather than the particular articles made. The ordinary village mochi, for instance, makes not only shoes, but also waterbags and all other articles of leather, which he tans himself
- (3) As a general rule, when a man's personal occupation is one which involves special training, e g, that of a doctor, engineer, surveyor, etc, he is classed under the head reserved for that occupation, irrespective of the agency by which he is employed. A ship's doctor, for instance, is shown as a doctor and not as a ship's officer. An exception is made in cases where the work in which an individual is employed involves further specialization, e g, that of a marine or sanitary engineer. Only those Government servants are shown in sub-class VII who are engaged in the general administration. Officers of the medical, irrigation, opium, post office and other similar services are classed under the special heads provided for these occupations.

As a further means of facilitating the classification of the entries recorded in the schedules and of maintaining uniformity of procedure an elaborate alphabetical index of occupation was prepared and circulated to all Provincial Superintendents for the guidance of their staff."

The Industrial Census.

204 The occupational statistics collected in the population schedule give at best only a general sketch of the functional distribution of the people and are too vague and imperfect to afford the detailed information required for public and administrative purposes Owing to the large area of the country, the scattered nature of the industrial concerns and the expense and difficulty of training a staff for the purpose it is not at present, possible to hold in India anything like the complete industrial census which is held in some European countries At the same time it was thought that some effort should be made to obtain, on the occasion of the general census, such information regarding the personnel employed in organized establishments and the power used as is possible, and in 1911 a beginning was made by my predecessor by the issue of a special industrial schedule, to be filled up by managers of industrial establishments containing twenty or more employés, in which were entered particulars regarding the number and class of owners, managers, the supervising and clerical staff and the skilled and unskilled labour employed in the concern and the particulars of the power used. The information so derived was found to be of considerable utility and on the present occasion, in consultation with the Industrial Department, the scope of this special census has been extended and the questionnaire amplified. The definition of "industrial establishment "adopted for the present census is as follows —

"Industrial establishment for the purposes of this schedule means any premises wherein, or within the precincts of which, ten or more persons are employed on separate remuneration in any process for making, repairing, ornamenting, finishing or otherwise adapting for use, for transport or for sale any article or part of an article. It does not include such industries as are carried on by members of a household in their joint interest with less than ten hired labourers."

The enquiry was therefore extended to establishments containing ten or more employes and the object of this definition was to include any establishment of the nature of a factory, whether power is employed or not, where labour is concentrated under a definite management and paid by definite individual remuneration, and to exclude cottage or family industries where the work is done in the house by members of a family and profits are shared in the family. On all such industrial establishments two forms were served, in the first of which information was sought regarding (1) the nature of the business, (2) the number, sex and race or nationality of the owners or, in the case of a company, of the directors, (3) the race or nationality of the manager, (4) the number and sex of the supervising, technical and clerical staffs, distinguishing Europeans and Anglo-Indians from Indians and other Asiatics, (5) the number and nature of the power engines, (6) whether the industry was perennial or seasonal and (7) the number of looms in textile establishments. The second return related to the labour force, i.e., to operative skilled and unskilled, including foremen, mates and mukaddams who are of

the same general class as the operatives under their. With regard to every sucperson information was requested regarding (1) name (2) sex (3) age distinguishing adults from children of under 14 years of age. (4) are of caste (5) outsidestrict (6) whether skilled or unskilled and (7) in the case of skilled operatives the occupation. These forms were placed in the hands of the agents of managers of all establishments at least a month before the date fixed for their return which differed in different provinces but was usually some date in March of April 1921, selected so as to give a return which should as nearly as possible show to a normal working population of the concern

The accuracy of the information so obtained depends entirely on the amount of interest taken in it by the heads of the industrial conceins. In Burno the schedules were in the flist place carelessly and imperfectly dealt with and practically all cases had to be returned with further instructions and completely rewritten. The Census Superintendent of the United Provinces also thinks that there must have been considerable omissions especially of unskilled labour in the schedules, both because the period of the census occasied during the time of harvest operations and also because the enumeration was taken by a staff which was untrained in census work and took little interest in the business. On the other hand the Census Superintendents of Bengal and Bihar and Olissa in both of which provinces there are large numbers of industrial concerns, are able to discuss the information derived from these schedules with some confidence in the accuracy of the return. The Census Superintendent, Assam writes of this census—

'Much difficulty was found in filling up the schedules although district officers were able to help managers by the deputation of special men and we may consider the return as correct only in certain portions. As to numbers of employés distriction between children and adults and between skilled and unskilled, there are necessarily discrepancies since date-varied somewhat and the judgment of managers differed as to ages of children and as to what constituted a skilled worker."

These returns are further supplemented by information obtained from the Railway. Postal and Irrigation Departments of the persons employed in these departments at the time of the census.

205 A large number of persons have more than one occupation and an at-sub-idiary tempt has been made since 1891 to obtain information of dual occupations. The tiens. versatility of the Burman is almost proverbial and writing of the tribesman of the Baluchistan frontier Major Fowle remarks —

'Primeval man is the perfect Jack-of-all-trades his own butcher baker, carpenter blacksmith, house-builder, boat builder and so forth. The Baluchistan tribes have or course advanced beyond the state of primeval man, but they have not yet reached that stage where specialization begins to make its influence seriously felt. In the course of a year a local tribesman may gain his livelihood in a dozen different ways. He cultivates his own patch of land lends a hand to cultivate the land of his richer neighbour in return for a payment in kind, works as a casual labourer on the railway, calls himself a Jamadar and provides road coolies for a labour contractor, indulges in a small trading venture down to Sind, and—with the proceeds—buys a few camels and hires them out for Government or other transport. He himself, if asked, will say that he is a Zanundar—this being the most anistocratic of local professions, but from the census point of view what occupation does he follow?"

Agriculture, which is the primary means of subsistence of 71 per cent of the community, also forms a secondary occupation of many persons of the commercial, industrial and professional classes. There are dual occupations whose intimate association by nature or custom is a feature of Indian mofussil life, such as moneylending, shopkeeping and grain dealing; fishing and boatkeeping, sheep breeding and blanket weaving, cattle breeder and dairy farming; field labour and mill labour, while the cottage industries such as weaving, pottery, etc., are frequently combined with other forms of occupation such as cultivation, carting or general labour. The picture of the economic life of the people is not complete without an accurate account of all the principal sources of their livelihood. A complete return of the subsidiary or secondary occupations would enable us to follow the movement of those who are abandoning or are inclined to abandon their hereditary occupations for some other, while the question of how most profitably to occupy the considerable leisure enjoyed by the ordinary cultivator is one of the economic problems of the future in this country. Unfortunately, however, the difficulties in the way of

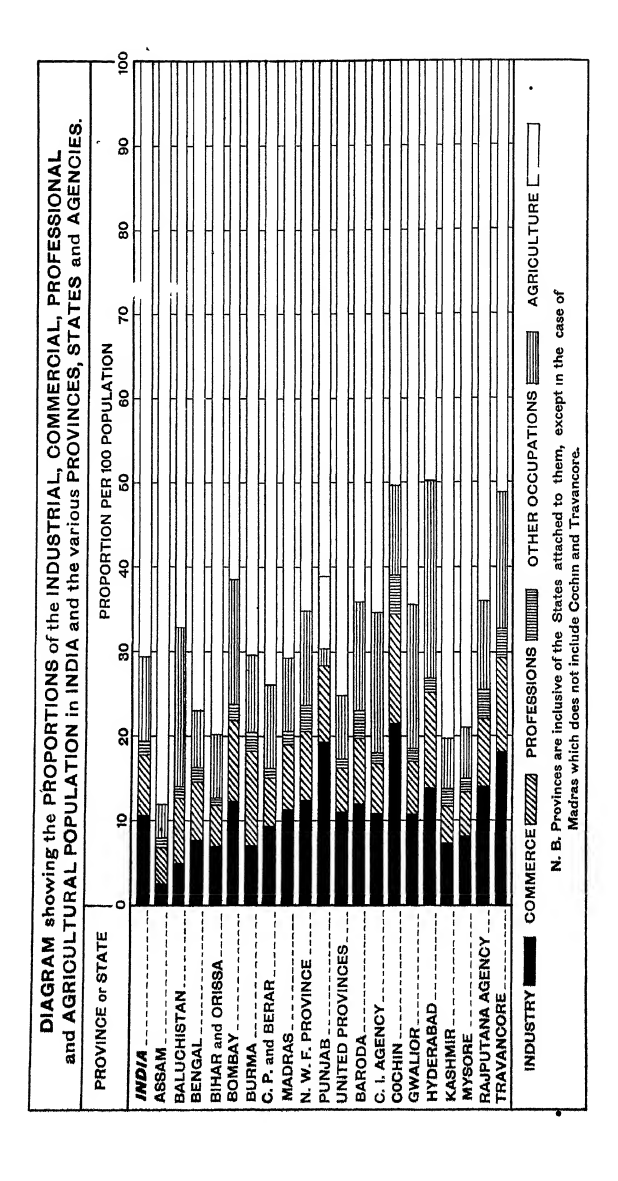
obtaining a trustworthy return of secondary occupations are serious and it is the general opinion that there is no part of the census schedule in which there is greater inaccuracy than in column 10 In the first place it is difficult to explain exactly what is required in the column to the enumerator who, when he does understand, has himself to judge possibly which of several of the subsidiary occupations of the worker is the most important and whether it is remunerative or productive enough to be regarded as a census occupation at all Again the honesty of the enumerator in regard to this column cannot be checked except on the spot, since a blank may equally mean that there was no subsidiary occupation or that the enumerator was too lazy to enquire whether there was or not An examination of the statistics of this column in the Bombay Census clearly shows that the filling up of the column has seriously deteriorated since 1901 when it was first instituted. In fact M1. Sedgwick considered the present figures so entirely untrustworthy that he decided to abandon the tables altogether while other Provincial Superintendents treat the statistics obtained with undisguised suspicion. It was not therefore possible to compile figures for all India and such provincial figures as appear worth considering will be discussed under the individual occupational  $_{
m heads}$ 

Workers and Dependants.

206 The circumstances which led to the attempt, made first in 1901, to distinguish workers and dependants have been briefly alluded to in para 202 above. It is undoubtedly desirable to know how many workers and how many nonworkers there are in the population. Whether this information is so valuable when taken out into the details of particular occupations is more doubtful is obvious that in all professions appropriated specially to men the workers will be supporting a normal number of non-workers, i.e., the women and children of their families, while in professions ordinarily open to women, e.g., grinding of grain, or to boys. e.g., cow-herding, the workers will be supporting few except themselves. It is of real interest to distinguish the part played by women and children in organized industries and this information can be obtained in a more direct way on our special schedules, but exact figures of dependants in general occupations are probably of not much value and the difficulties of drawing a clear distinction between the nature of a worker and a dependant are very great. They arise chiefly in assessing the value of the part which women and children take in the occupations of the household or the field, and the distinction is often influenced by the estimation of the relative dignity of work and dependance held by the enumerator or the public The "means of subsistence" of a household, or indeed of a community, include occupations which are of distinct economic importance but of which the results are often not definitely expressable in terms of monetary income. The economic distinction between the "work" of a man who assists nature to produce the raw material of food in the field and the "dependance" of the woman who converts that raw material into edible food in the house is when analysed not substainable The Provincial Superintendent, Punjab, pertinently remarks -

"I suspect, however, that a very large part of the apparent want of employment of female labour arises from the fact that the classification of occupations was drawn up by men and not by women; many women appear as unemployed when they should be classed as actual workers engaged in domestic duties, in cooking, grinding of grain, drawing water from wells, taking food to their families in the field, preparing and mending clothes, and last but certainly not least in child-bearing. In fact the occupational tables will have to be completely revised before a fair comparison of the extent of male and female occupations can be drawn."

In Burma a definite attempt was made to distinguish a category of "house wives," to contain women whose whole-time occupation was the care of the household, but the figures obtained were not considered sufficiently trustworthy to use in tabulation and Mr. Grantham thinks that the estimate of the economic value of the work done by women who are not absolutely whole-time workers must be so much a matter of opinion that no statistics based upon it can be of any value. Almost equal difficulty arises in the assessment of children as workers or dependants. Among the working classes children begin to assist their parents in the family occupations at a very early age but the value of their work is very much a matter of opinion, and in some cases the difficulty was solved by arbitrary instructions to the effect that boys over twelve years of age who assisted in field work were to be classed as workers. But while, in view of these difficulties, it is unsafe to carry the scrutiny of workers and dependants into the details of small units it is



distinctly interesting to notice as an example of the permanence of large figures

in the total japulation of India Workers Dependents

Proportion of worlers and dependants that, as shown in the marginal statement the results of dividing the whole population into these two economic categories do not differ much at different censuses We may recollect that the number of persons aged between 15 and 50 which is roughly the working age-period of life in the Indian population is about 49 per

cent and as in the case of the workers has fallen in the decade owing to heavy adult mortality The proportion of workers and dependants in the main occupa-tion is given in Table I at the end of this chapter The marginal table gives the tion is given in Table I at the end of this chapter

	•		
	Proportion of Deper	dants	
	- , ,	1921	1911
	Animals and Vegetation	54	53
$\mathbf{II}$	Minerals	პი	-,2
$\mathbf{III}$	Industry	73	50
	Textiles	49	46
	$\pi$ ood	56	3.1
	$Dr_{\sim s}$	54	) <u> </u>
	Other a	53	51
IV	Transport	<b>อี</b> ่อี	52
$\mathbf{v}$	Trade	56	55
	Foodstuffs	54	ü
VI	Public Force	52	55
VII	Public Administration	62	63
VIII	Professions	59	58
	Law	71	73
$\mathbf{I}\mathbf{X}$	Living-Income	62	62
X	Domestic Service	45	41
$\mathbf{x}$	General Terms	40	45
XII	Unproductive	43	40

percentages for the twelve classes and a few more important sub-classes. The ratios conform in the main to what are the obvious social and economic tacts. The surprisingly low percentage of dependants under the heading Public Force is due to the large foreign element in this category which consists largely of male workers without their families. The regional figures which are given below suggest little relation between dependance and prosperity or de-pendance and density Taking the proportions of extreme youth, extreme age and defective persons as constant in the various units of the population, the variable element is roughly the

Proportion of dependants in certain provinces Assam

54 65 51 56 42 Assam
Bengal
Bihar and Orissa
Bombay
C P and Berar
Madras 52 63 64 47 N -W F Province Punjab United Provinces

proportion of women workers in each community or region, and this differs widely between the Muhammadan populations of the north-west and eastern provinces and the lower Hindu and aboriginal peoples of the centre and south of the country It is hardly necessary to pursue the subject into greater detail, since the more interesting features of the return can be dealt with in the discussion of industrial occupations and of the part taken in them by women and children.

# Section II - Statistical results of the occupational Census

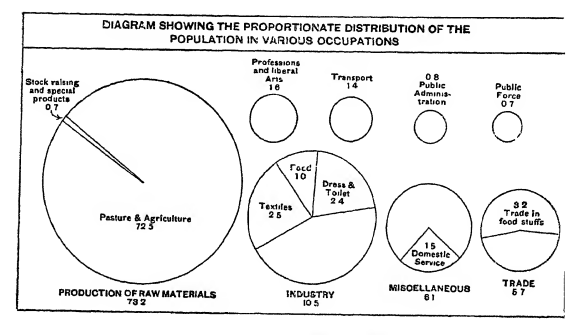
207 The general distribution of the population by occupations is show in the General distribution.

O Elles On mach to mach				
Occupational Sub-class	Number per 10,000 of total population supported.	Percent- age of m- orease or decrease		
Total  I. Pasture, agriculture and hunting, II. Industry IV. Transport V. Trade VI. Public Force VII. Public administration VIII. Professions and liberal arts. IX. Independent incomes X. Domestic service XI. Unolassified XII. Unproductive	159	+18 +2·3 -8·0 -18·8 +2·0 -9·0 -7·1 -7·1 -1·1 -2·6 +2·0·1 -5·7		

General destribution

marginal statement, in the diagram below and in the diagram opposite India is essentially an agricultural country and agriculture proper supports 224 millions of persons or 71 per cent. of the population of the Empire If we add the pastoral and hunting occupations the percentage rises to 73, while a considerable proportion of the unfortunately large number of persons in the category of vague and unclassifiable occupations are probably labour-ers closely connected with the occupations of the land. Industries support 10 per cent. of the population, but the bulk of these are engaged in unorganised industries connected

XI. Unproductive 361 +20-1 with the supply of personal and household necessities and the sumple implements of work. Organized industries occupy only I per cent. of the people. In trade and transport, on which less than 6 per cent. and 2 per cent. respectively, and transport, on which less than o per cent. and 2 per cent. respectively, depend a not inconsiderable number are connected with the disposal of the various kinds of agricultural products. The administration and protection of the country engages only 4,825,479 persons, or 1½ per cent. of the population, and the remainder are supported by domestic, miscellaneous and unproductive occupations. Though the extent to which agriculture predominates in individual provinces varies there is no region in which it does nates in individual provinces varies, there is no region in which it does not in some form easily take the first place. In spite of the trade of Calcutta not in some form easily take the first place. In spite of the trade of Calcutta and the numerous industrial and mining concerns of Bengal and Bihar and and the numerous industrial and mining concerns of Bengal and Bihar and Orissa the population of the eastern provinces is overwhelmingly agricultural and contains a higher percentage of persons supported by the land than any other tract of India. Of industrial workers the largest proportions in the local population are in the Punjab, the United Provinces and Bombay. Of these three provinces, however, agriculture dominates the economic life of the first two, where the industrial occupations, though they engage a substantial number of persons, are mostly of the cottage industry type. In Bombay the development of organized industry is of some economic importance but is at present largely confined to a few of the biggest cities. In the category of unclassified occupations the majority of persons are labourers whose particular form of labour is unspecified and the rest mostly unspecified clerks.



Compared with 1911 the agriculturists have increased a little faster than the total population, though fishermen and hunters are fewer. Miners have risen in number with the recent expansion of the industry. Industries have substantially decreased and of the principal forms of industry the textile workers have dropped considerably, as also have potters and workers in wood and metal. An increase under transport by rail is countered by a drop under transport by road. Trade has increased, trade in textiles showing a slight rise and trade in food a slight drop. The number employed in public administration is practically stationary, but the army has risen while the police has fallen heavily. Law and medicine have gained at the expense of religion, and though instruction has spread letters have fallen. Rentiers are fewer and domestic servants as many. Beggars and vagrants, the raw material of crime and disease, have decreased but criminals, the finished article, have risen in numbers.

# Class A —Production of Raw materials.

208 The number of those supported by Agriculture as a primary occupation is 224 millions, representing a proportion of 71 per cent of the total population but the ratio varies considerably in different provinces. The category of agriculture includes groups 1 to 7 of the classified scheme, viz.:—

## (a) Ordinary cultivation.

- 1. Income from rent of Agricultural land.
- 2. Ordinary cultivators.
- 3. Agents, managers of landed estates (not planters), clerks, rent collectors, etc.
- 4. Farm servants.
- 5. Field labourers.
  - (b) Growers of special products and market gardening.
- 6. Tea, coffee, cinchona, rubber and indigo plantations.
- 7. Fruit, flower, vegetable, betel, vine, areca nut, etc., growers.

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The term agricultural occupation is therefore used in a somewhat loose and It includes on the one hand a large number of landlords who extended manner have themselves no direct connection with the cultivation of the land which they own many of these might, from an economic point of view equally well be inluded with those who in group 180 are classed as persons living on their own inome and they are definitely held to be non-agricultural for the purposes of ertain statutory enactments. Again the term covers a certain number of agents. tactory managers, collectors and so torth who though connected with the land. hardly exercise agricultural occupation- while on the other hand it also covers the primitive processes employed by backward tribes in raising tood crops from the ground, which are called tunnyya cultivation in Burma and described in India by various terms such as khamori dhuga and so forth and generally consist in the simple method of burning down successive patches of jungle and sowing seeds The instance of the employment of the term Agriculture to over a variety of occupations, some only remotely connected with Agriculture itself illustrates the disadvantages of a system of classification which is based on industry rather than exact personal occupation

Again the distinction between those who live on income from agricultural land and those who cultivate themselves is not always an easy one to make methods were prescribed in different provinces to obtain the information required tor these categories and to add to it turther distinctions of agricultural status which would be locally useful, and owing to changes made in these methods from time to time it is not altogether safe to compare the figures of successive censuses in Bombay on the present occasion agriculturists were subdivided into landlords, cultivating owners, cultivating tenants and cultivators unclassified this attempt Mr. Sedgwick writes:—

"Nevertheless extraordinary difficulty was experienced owing to the following among other causes -(1) Many cultivators have about 50 per cent of their own land and 50 per cent of rented land, and (2) the ordinary types of ryot and tenant are not the only types of We are faced with all sorts of Inam tenures sub-tenancies, partcultivator in the Presidency shares, and a host of other classes, with innumerable technical vernacular titles In particular there is the old quarrel between Inamdar and cultivator, one saying that he owns the land and leases it out as private property, and the other saying that he is the owner and that the Inamidar's lights are limited to receiving part of the assessment in place of Government In view of the undesirability of the census being used as evidence in these disputes I had to direct than cultivators in Inam villages should be separately shown, and these, where so shown have been added to 'unclassified' This is one of the reasons why the 'Unclassified' figure is so high

209. The tendency to enter in the schedules technical names denoting the status of the agriculturist with reference to his holding considerably enhances the difficulty of obtaining clean-cut categories of those who live on income from land and those who cultivate, as such words as patnidar, thekedar, malguzar do not themselves indicate the essential difference required Similarly considerable confusion is caused by the failure to distinguish revenue and rent, and in Assam the distinction of cultivators as revenue-payers and rent-payers, which had been made in the census of 1911, was abolished under the orders of the Local Government. In most provinces, however, differences of legal status were ignored and the criterion was simply based on whether the income was chiefly from agricultural Thus the zamindar of an estate from which he rents or from direct cultivation received considerable rental would logically be classified as an ordinary cultivator if his home-farm profits exceeded his net rent-roll profits. On the other hand it is

	Number of cultival per 100 rent receive		
Province.	1921	1911	
Assam Bengal Bihar & Orissa Bombay Burma C.P. & Berar Madras N-W F. Pro- vince Punjab United Pro vinces	12,014 2,407 8,752 1,635 4,812 3,808 779 99 1,098	11,107 2,743 3,649 1,913 2,758 6,125 2,380 1,347 1,146	

unlikely that such a classification would be made in actual practice, as the prestige associated with the status of landlord would undoubtedly prevail in the return over considerations of mere actual Bearing in mind these variable factors inherent in the returns due to changing methods of classification, we may notice that variations in the number and proportion of landlords and cultivators between the present and the last census differ considerably in different Provinces. In Bengal landlords have increased by 9 per cent. and cultivators by orly 3 per cent. The Supermtendent of Census Operations, Bengal, writes :-

<sup>&</sup>quot;The landlord class which includes a very much greater number of small middlemen than of Zamındars paying revenue direct to Government, increased by 23 per cent. between

1901 and 1911, but by much less, 9 per cent during the last decade. In both cases the increase has been something like three times as great as among the population as a whole. An accurate estimate of the average rent paid by ordinary cultivators in Bengal will not be obtainable until the Settlement Department has completed a record-of-rights for the whole Province, but it seems likely, from the statistics already available and a general impression of the conditions in parts of the Province for which a Settlement Record has not yet been prepared, that the average rent paid by rargats for all classes of land is rather over Rs. 3 per acre. This means that the total realized as rent by the landlord class including middlemen in Bengal is Rs. 13,50,00,000 per annum. Allowing six persons to the average rent-receiver's family, nearly one more than the average for the whole population, this gives the average rent-receiver's family a gross income of only Rs. 620 a year, just over Rs. 50 per month and about £41 per year. When it is remembered that not less than 10 per cent, has to come off for land revenue and the cost of collecting rents, though the small middlemen usually collect their rents themselves, and that a small number of great landlords take a large proportion of the assets of the land to themselves, it will be realized that most of the landlord and middlemen class in Bengal are by no means well-to-do."

210 Mi Thompson goes on to illustrate the size of landed properties in Bengal by a series of figures showing that the number of cultivators per 100 landlords values from 17,111 in the Chittagong Hill Tracts to 752 in Howrah tion of the size of the property of the average rent receiver comes about either by the disintegration of the estates or by subinfeudation In some cases the tendency is for the number of co-sharers in estates and tenures to multiply, while in others, eg, in Bakarganj, tenures are multiplied by the process of subinfeudation so that there are often more than a dozen grades of middle rights between the zamındaı who pays revenue to Government and the actual cultivator and Orissa on the other hand the large decline of 45 per cent in the number of landlords is probably partly due to changes of classification, but in the United Provinces the Census Superintendent would ascribe a similar decline in the figures of landlords, combined with a large rise in the number of cultivators, to more real causes Mr Edye points out that this increase in the number of cultivators is largely at the expense of labour and thinks that the main factors are that the rise in the price of grain and in the rate of wages has not been accompanied by a rise in rents, so that, while the rise in the price of grain has undoubtedly attracted men from other occupations to cultivation and high wages have given the labourer capital to invest in and cultivate agricultural holdings, the slow adjustment of repts to prices has made the position of "rent-receiver" less profitable than that of cultivator In the Punjab (including Delhi) the number of ordinary cultivators has increased by 4.5 per cent. reflecting the extension of cultivation in the canal colonies The decline of 9 per cent in the rent-receivers may or may not have the same kind of significance as that ascribed to it in the United Provinces, but we know from independent figures that the proportion of tenants has been steadily increasing in this Province. The relation between the figures of rent-receivers and cultivators must depend largely on the nature of the land tenure, for example a large number of cultivators in Bombay and Assam hold directly from Government, and apart from their doubtful reliability the figures cannot, therefore, be used to give a picture of the extent of ownership and tenancy in different provinces

211. A more interesting comparison can perhaps be made between the number

Province	 Number of acres cultivated per 100 ordinary cultivators	_
Assam Bengal Bihar and Orissa Bombay Burma O. P. and Berar Madras N. W. R. Province Punjab United Provinces	296 312 309 1,215 565 848 491 1,122 918 251	

of cultivators (workers) and the acreage cultivated. The figures of some of the main provinces (British districts only) are given in the marginal table. India is a country of comparatively small holdings, often of the "allotment" size, but cultivated on an extensive system applicable to large areas and under a method which, as it utilizes to the full neither the energy of the worker nor the productivity of the soil, is the reverse of economic. Writing of the relation between the number of cultivators shown in the census tables and the acreage worked, Mr. Thompson (Bengal) says.

According to the Agricultural Statistics published for 1919-20, there are 24,496,800 acres of land under cultivation in British Territory in Bengal, and the number of actual workers in cultivation, ordinary cultivators, farm servants, field labourers and growers of special products in British Bengal is 11,060,629. This means only 2:215 acres per worker. It is in such formers as these that the explanation of the poverty of the cultivator lies. The cultivation of the part of land cannot employ a man for more than a comparatively small number

of days in the year. The cultivator works fairly hard for a few days when he ploughs his lend and puts down his crops and again when he haive is them, but for most of the verific has little or nothing to do. The cultivated area in England, ind Wales 1-715 ov. 120 million cress ind according to the Census of 1911 the mainbor of mile workers in agriculture was 1253 50 while female workers on the land were very few indeed. These figures give on a 21 at respectively error to times as much as in Bengal. In 1851, in England and Wales, there were 1546 60 11 life workers in agricultural occupations and the cultivated area was not less than note a days. This gives one worker for about 17 acres in the days before in channel appliances had been brought in to any considerable extent to assist the fainer. In the great theat-producing countries of the world, for instance in the Western States of America and in the America.

	Male	Leivila.
White Native Assistic Other coloured	41,756 254,623 19,627 38,673	12,507 104 350 4 044 12 124
Toral	354,679	133,395

where Labour is very scaled and Leche Label translations and power are more used than in England the actual per worker is very much greater. The object of farms under the Union of South Africa where indigenous labour is available is 229 270 (MM) raise of which 13 856 152 acres are under the plough and the test is pasture. According to the recent census the

number of workers in agriculture is shown in the margin

Here Europeans are only 10 96 per cent and including pasture land as well as that which is under the plough there are 460 2 acres per agricultural worker. Cultivated land is only 6 1 per cent of the total area of the farms but even if the workers spend one-third of their time on this small area there are 83 acres cultivated per whole-time worker. This is 35 times as much as the average worker in agriculture has to deal with in Bengal. Agriculture may not be so intensive in South Africa as in Bengal, but on the other hand the alluvial plains of the delta here yield their return with comparatively little expenditure of labour and such figures as these make it very clear that the Bengali cultivator has not nearly as much work to do as will fill his time. This is the root cause of his poverty

It is largely the land system of the country that is responsible for the present conditions In other countries where the holdings are comparatively large and the farmer can only manage with his own hands a fraction of what work there is to be done he employs hired workers and engages as many as are required to do the work, and no more. In Bengal the holdings have been so minutely subdivided that there is not enough work for the cultivators but on the other hand there is no other work to which they can turn their hand. The very rights which the cultivator has in his land and which it has been the object of the tenancy legislation to preserve to him. stand in the way of an adjustment between the supply and demand for labour in this Province He cannot be expected to sacrifice these rights and go in search of work in industrial centres except in the last extremity, and the only amelioration of present conditions in Bengal that seems possible, is by bringing work within reach of the cultivator near his own village doubt is the reasoning of the more thoughtful of those who preach the use of the charka and it is sound as far as it goes But it does not solve the problem. The Bengali cultivator is used to obtaining a sufficient return for very little labour from his land to support him at his present standard of living He certainly will not take kindly to any subsidiary occupation which gives but a very poor return for a great expenditure of labour and time. The economics of the charka are beyond hope, though those of the hand loom are not by any means in the same position. Not only do laziness and the easy return for little labour on his land disincline the Bengali for more work in order that he may be able to raise his standard of living, but there are many prejudices and much false pride, which will be difficult to overcome At present the cultivatorholds himself above many forms of labour to which he might turn In Eastern Bengal an ordinary cultivator would not think of taking up the employment of an earth worker and fill in part of his spare time by working as a labourer repairing the roads or cutting tanks. Such prejudices must break down in time with the increase of the pressure of the agricultural population on the soil, but the breaking will be a slow progress. The best hope for the country would seem to be in an extension of organised industry, which is at present confined to the banks of the Hooghly, to other parts It looks a reasonable proposition to establish a jute mill, for instance, somewhere near Narayanganj or Chandpur, to use oil engines for power. bringing the fuel direct from Assam or Burma, and to employ local labour, but he would be a bold man who would finance such an enterprise The doubtful factor would be the willingness of local labour There is plenty of it available, but it is doubtful whether it would give up its present lazy habits and its prejudices, and come forward. The pioneer mill, if it proved a success, would achieve the greatest possible good to Eastern Bengal, for others would follow and the cultivator would be given the opportunity, which otherwise he has no chance to get, of having a good day's work and earning a full day's wage."

The economic relation between man-power and cultivated area has also been discussed in full in Mr. Calvert's recently published book "The Wealth and Welfare of the Punjab" He estimates that the work done by the average cultivator in the Punjab does not represent more than about 150 days full labour in 12 months and that even in the occupied days the idea of the Indian cultivator of what constitutes a full day's task is well below that prevalent in more progressive western countries.

Agricultural labour.

212. The heading Farm Servants and Field Labourers is intended to contain

	<u> </u>					
Occupation.	1921.	1911	Variation per cent			
Farm servants and field labourers Labourers and work men unspecified	37,924,917 9,300,105	41,246,535 8,273,650				

the more permanent element of agricultural labour. The figures, however, fluctuate considerably and must be collated with the figures of other labourers and of labourers unspecified (group 187), from whom in the majority of cases they do not greatly

differ The actual number returned under each head and the variation per cent since 1911 is given in the margin. In Bengal the number of regular farm servants returned was only 9,345 workers and though the number of field workers returned is more numerous, viz, 1,796,000, this total for field labour is small compared with the number of cultivators, amounting to only one hired labourer to every five cultivators, and in Eastern Bengal to as few as one to eight cultivators. Mr Thompson pertinently contrasts the conditions in England and Wales, where there were, according to the Census of 1911, well over three hired labourers to every farmer and recalls that in 1851 before the spread of machinery there were in England and other centres of the continent about six

Province		
	1921	1911
Assa.m	3	3
Bengal	19	18
Bihar & Orissa	28	47
Bombay	41 67	
Burma	29	27
C P & Berar	82	86
Madras	53	55
Punjab	12	15
United Provinces	16	22

hired labourers to each farmer The number of farm servants and field labourers per 100 cultivators is given in the margin for the main provinces (British districts only), but as has been observed already the accuracy of the figures is very doubtful. The average size of the holding in Assam and Bengal, and especially Eastern Bengal, is so small that cultivation of it is hardly ever too much for the owner himself to accomplish. The same conditions are found in other tracts, but there has evidently also been in the United Provinces and Bihar and Orissa an absorption into the ranks of cultivators of labourers

who were enabled by high wages to obtain a plot of land. Mr Tallents points out that the recent settlement of some of the Chota Nagpur districts recognized the tenancy of a good many new cultivators and that there has been considerable reclamation of jungle and waste land in the decade. It may be that in Bombay, the Central Provinces and Madras, parts of which were badly hit by the failure of the crops in 1920, the opposite tendency developed and the smaller cultivator sank again to the level of a labourer. But the great mass of general labour existing in the central and southern portions of the country is of an amorphous type, which cannot readily be confined at any time in a single category or apportioned to a definite or permanent occupational group

A type of agricultural labour which exists in the Bombay Presidency and probably also in other parts of the country is described by Mr Sedgwick in the Bombay Report under the name of "Hah" These Habis, who are usually Bhils, Talavias or some other low caste, are bound to their masters by a system of cash advance of which their labour forms a permanent interest but never repays the capital. The serfdom is hereditary, apparently includes all members of the family and can only be broken by the flight of the serf. A milder variant of this system is the well-known and wide-spread system by which a man binds himself and his services to a master in exchange eventually for the hand of the daughter of the house. In such cases the obligation is customary but not legally enforceable and the engagement is dissoluble at the option of any party concerned

Order 1 (b) Growers of special products.

213. This sub-order contains the workers on plantations and the cultivators.

ч	Number of workers on plantations according to			tations
Province	Census Industr		strial dule	
	Males	Females.	Males	Females.
India Assam Bengal Burma Coorg Madras Bombay States Madras States Mysore State	528,830 385,986 110,724 15,928 7,107 27,139 4,529 12,388 7,485	47,4626 316,838 107,360 12,232 4,249 17,346 5,134 5,752 4,358	485,015 272,226 85,954 4,976 10,416 28,849 12,904 10,178	885,853 247,190 99,652 905 4,258 16,488 7,221 5,570

of vegetables. The former group is the most important and includes the tea, coffee, and rubber plantations for which we have figures in the special schedule. The total in this group (6) in the general census is 1,422,000 as against just over a million in 1911. The figures must include a considerable number of the labourers in the plantations, and the uncertainty in the entry of labourers generally and their correct classification under the various

heals available for them makes any comparison of the figures somewhat doubtful. The principal regional figures are given in the margin for the workers,

and along with them are collated the trues of the industrial schedule for the same units. Or these special products teams from chieffy in Assam and Bengal but also in the Nilpus and L. vincore and induce in Bullion Bullion office in the hills of Madias (oor and Mysore and induce in Burlio and Cochin and Travancore. The team and the population in Assam his increased by 35 per cent in the decade and probably by more since the Census of 1921 was talen

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orm to depression in the libour for e orm to depression in the industr. The number of personse indicated his risentation 493 000 to 517 000 acc that the Industrial Schemes in the results anders from 600 to 795. The composition of the termination in Assimilation of the termination in Assimilation.

has aheady been discussed in Chapte III Mr Lle I wires -

In Bengal there are 340 gardens as against 240 m 1911 the majority being in Jalpaiguri and Daijeeling. Mr Chompson writes —

The total number of employes in the reductive was slightly less in 1921 than 12 101 for it had by that time not recovered from the disadvantageous position into which the war had thrown its markets. The old gardens were not working at rull pressure as in 1911 and have been a definite tendency to employ more women though this mare have been due to fact that the Managers kept in employ the cooles who had settled on the gardens with the refamilies and in Jalpargum for instance had less of the Nepali labour which comes down for comparatively short periods and includes a majority of males than 10 years earlier. In Jalpargum district the most numerous people among the labour force are chaons and then Mundas in Dampeling Khambus and Rais (Jimdars) and then Munius. Hilt the labour on the Chittagong gardens is made up by the Shekhs (Muhammadans) and in Tuppula State the indigenous Tiparas have been employed. Of the cooles in Jalpargum 90 315, born in the Chota Nagpur plateau and 29 018 in Jalpargum district mostly the children of morted cooles. Of the cooles in Dampeling, 29 632 were born in the district 8 359 on the Chota Nagpur plateau and most of the rest in Nepal. Most of the cooles on the gardens in Chittingong were born in the district.

The tendency of the present day is for the gardens to pass out of the hands of private Europeans and Indians and for Companies with Indian Directors to take Taking the comparable figures of 1911 and a much larger share than formerly 1921 the number of establishments in Assam owned by Companies has increased from 506 to 629 and the number owned 1911 Tea gardens controlled by-1921 privately by Indians from 48 to 98 while Companies with European Directors 154 155 the European owned gardens are still 55 Indian 11 mixed boards In Bengal the figures are as as m 1911 Privately owned by Europeans ,, by Indians given in the margin M1 Thompson points 27 18 out that the spread of the tea industry into the Eastein Hill Tracts during the decade has been entirely due to Indian enterprise The management of the tea gardens is still largely in the hands of Europeans. In Bengal 215 out of 340 gardens have European managers The proportion of women employed in the industry is naturally very large, the number of females per 1.000 male workers shown in the Industrial Schedules being 910 in Assam and 1 157 in Bengal The number of children per hundred adults (unskilled) is Assam 18. Bengal 23, the sexes being almost equally divided. The whole cucumstance of tea garden labour has recently been explored by an expert Committee.

The number of coffee plantations and of persons employed in them is given

Province or State	Fst ab lishments	Per- sons
India	569	<b>10,804</b>
Coorg	198	13,806
Madras	127	11,607
Mysore	242	14,836
Other Provinces	2	55

in the margin. The corresponding number at the last census (special schedule) was 482 establishments employing 57,623 persons, but these included only establishments employing 20 and more persons. The coffee industry sustained a severe depression at the end of the decade and

the Coorg report speaks of a serious set-back which reduced the labour employed on the plantations Similar conditions seem to have occurred in the plantations in Madras and Mysore As in the case of tea plantations women and children take an active part, there being 64 women per 100 men and 12 children per 100 adults (unskilled)

Order 1 (c) Forestry.

214 Besides persons connected with the administration of the forests the order contains a large number of persons who make their livelihood by collecting forest produce. India possesses a virtual monopoly of the lac trade, and some of the most important centres in which lac is grown or shellac manufactured are in Bihar and Orissa. Some interesting information is given by Mr. Tallents of the lac industry together with a statement showing the number of lac growers and the number and kind of trees based on a special return obtained at the time of the census. There were in the province 311,866 persons cultivating lac on over 6 million trees, chiefly of bair, kusum and palas, the best lac being grown on the kusum. The industry forms an important secondary occupation for the cultivators in Chota Nagpur, and the profits made from it helped to tide them over the difficult times which followed the failure of the rains of 1918.

Order 1 (d)—Raising of Farm Stock.

215 In the whole of India 4.4 million persons or 140 in every ten thousand are supported by the raising and care of farm stock. The proportion varies from 7 per cent. in Baluchistan to 4 per cent in Hyderabad, it is 2 per cent in Central Provinces and Berar, Bombay, Baroda and Rajputana and less than that in other Provinces and States As compared with 1911 there has been a decrease of 14 per cent in the number of persons supported by this order, and this apparent reduction is accounted for by the fact that there are several other groups, viz, Group 70—manufacture of butter or ghee, 114—driving a cart, 133—sale of butter, milk or ghee and 146-cattle dealing or hiring, which deal with persons concerned with cattle, and it is often difficult to say under which of these groups the occupation of members of the pastoral community have been classed. There is also a close alliance between agriculture and these occupations and it is probable that the decrease has been balanced in one of the agricultural occupations. About three quarters of the persons in this order are herdsmen, shepherds and goatherds and of these nearly 2 2 millions are found in the United Provinces, Hyderabad, Bihar and Orissa, Bombay and the Central Provinces

Sub-Class II—Hxploitation of Winerals,

216 The heading in the Occupation Table XVII distinguishes coal mines,

petroleum mines and other mines and metallic minerals. In the special schedule there is more detailed differentiation. Compared with the census figure of 1911 there is a rise both in the number of the latter corresponds very closely

with that returned in the special schedule.

Coal Mines.

217. Of a total of 288 thousand supported by colleries 205 thousand are actual workers. The most important Coal mines

actual workers. The most important Coal mines lie in the provinces of Bihar and Orissa and Bengal. The Jherria coal-field in Manbhum, the importance of which is due to its accessibility and the superior quality of its coal, alone produces over fifty per cent. of the total annual output of coal in India. According to the industrial census the total population employed in the

coal mines of Manbhum was 82,619, of whom 347 were managers, 1,519 belonged to the supervising and technical staff and 1,482 to the clerical staff while 32,843 were skilled and 46,428 unskilled workers. In the other important coal-

249COAL MINES

producing centre in the Hazaribagh district the oldest established colliery area is at Giridili, where the most important collienes are those worked by the East Indian Railway which employ over 8 000 persons in all labour employed here unlike the labour of the Therria fields is entirely indigenous and there is not a single imported worker

For many miles around the coal field man, of the villegers toffon a dual occupation working in their fields in the season of planting and harvesting and cutting coul for the rest of the time

The labour is well organized and well looked after and this policy has obviated the acute and recurrent troubles of labour shortage suffered in the Jherra and other fields which mostly import their labour. Mr Tallents savs

The labour employed in the coal-field is not systematically recruited as it is for the teagardens Each colliery makes its own arrangements. The small collieries often recount direct sending out sudars for the purpose as necessity arises. The more usual practice followed by the larger collienes is to recruit through contractors most collienes similar their own contractors, but there are a few large contractors in the coal-neld who supply labour to more than The contractor as a rule contracts not to supply labour but to cur coal and d liver one colliery it on the surface at a fixed piece which allows him a profit of about 4 annas a ton on large contracts and 6 annas a ton on smaller ones. The contractor has often to make advances to the labourers of as much as Rs 30 (representing 20 or 30 days earnings) and has to take the 1 sa of their bolting before the advances are paid off'

The unskilled labourers are mostly Bhuryas, Bauris and Santals recruited from round about the collienes and neighbouring districts. Amongst the miner-(ie, skilled coal cutters) the Santals are the most numerous and are commonly considered the most efficient followed by the Bauris a Bengal caste, and the Chamars chiefly from the Chhattisgarh tracts of the Central Provinces who unlike the United Provinces labourers generally bring their women with them Brahmans, Rajputs, Pasis, Goalas come from the United Provinces where in certain tracts between Unao and Allahabad there is now a reserve of trained labour available Many of the Brahmans and Rajputs are employed as sirdais or ganginen, but they also cut coal Of the labour supply Mr Tallents writes —

"It is a well-worn statement that the coal miner is an agriculturist who only turns to coal mining when force of circumstances drives him to seek some means of subsistence other than the fields In July and August when the paddy is being transplanted and in November when it is being cut the mines are almost invariably working short-handed. Anything in the nature of scarcity in the neighbouring districts is a blessing to the coal-field The returns of the Jherria Mines Board of Health show that in the third-quarter of 1918 the labour population of When the rains failed in September of that year the numthe collieries was about 65,000 ber began to rise, in the last quarter of 1918 the population numbered 80,000 and in the first quarter of 1919, when the pinch of scarcity was actually felt, it reached 100,000 The collieries therefore had very little trouble in connection with their labour in 1919, but when the agricultural situation improved in 1920 constant complaints were again heard of shortage of labour Attempts were made to meet the difficulty by increasing the rates of remuneration but the result was not successful The miners have a certain standard of comfort and show little desire to raise it when they find they can earn all they want by working fewer days in the week they limit their work to that number of days. In 1920, in spite of increased rates of pay, the average daily attendance fell off and the average output for working below-ground fell also There is small ground for surprise if the miner, who is accustomed to the peaceful life of his native village, looks upon the prospect of settling permanently in the coal-field with aversion. A committee appointed in 1917 by the Local Government to enquire into the housing of labourers on the collieries of Bihar and Orissa was of opinion that "there are no amenities in the coalfield . The dhauras (lodgings) are neither beautiful nor healthful The labourer enjoys no privacy in his domestic life. He has to carry his personal belongings about with him (even down the mine) for fear of theft His only pleasure is that which is to be purchased at the liquor shop. There is no inducement for him to remain at the colliery for a minute longer than he can help." The more enlightened coal-owners house their labour in masonry dhawras with a roofing of tiles, concrete or brick arches, but not all dhawras are up to this standard, though the Mines Board of Health has already done a great deal to remove the worst of the aggregations of huts. But still it is easy to understand why the miner, even when housed in a perfect dhaura with every modern convenience, does not regard the life as one in which he would like his sons and sons' sons to engage The committee of 1917 estimated that only 15 per cent of the colliery labourers in the Jherria field and those generally Santals were "settled" in the sense that they had been provided with cultivation and had built their own houses on the collieries (in the Raniganj field in Bengal the proportion is about 50 per cent ) of the remainder 75 per cent. were found to come for weeks or months together and live in the dhaw as while the remaining 10 per cent lived in their own villages within a few miles of the mines and came to their work daily or when it suited them. Various suggestions have been offered as to the possibility of attracting a more regular force of labour to the coal-field, but the chief difficulty in giving effect to any of them has always been the lack of combination, between the various colheries and no concerted action has ever been taken. There is no sign of a class of hereditary pitmen divorced from agriculture coming into existence, to induce a family to settle they must be provided with land for cultivation and the restricted area on the surface of the Jherria field available for cultivation makes it impossible to settle the miners as is done at Raniganj or even more so at Gindih. Systematic recruitment and increased amenities will undoubtedly assist in attracting labour to Jherria, but no simple and final solution of this perennial difficulty is likely to be found."

The labour conditions above described apply with little modification to the Raniganj Colliery area in the Burdwan district of Bengal, which contains 202 collieries employing 46,000 persons as compared with 37,600 persons in 1911. The bulk of the labour in this coal area consists of Santals and Bauris from the Santal Parganas and Chota Nagpur, but the Kamars are most numerous among the persons employed on the maintenance of machinery. Most of the collieries are controlled by registered companies, but the number of Europeans and Anglo-Indians employed in the managing and supervising posts is 667 as against 326 in 1911. Coal mining is important in Hyderabad State and the Central Provinces. In Hyderabad the Singarani colliery is controlled by a company with a mixed directorate and employs 9,826 men and 3,348 women, mostly recruited locally. The rapid development of the coal industry in the Central Provinces is evidenced by the fact that the number of mines has increased in ten years from five to seventeen and the workers from 3,000 to 9,600. Gonds are largely employed as coal cutters in the mines of the Pench Valley.

Other mines

218 Of the other mines the vast iron deposits in the Singhbhum district of Bihai and Orissa and the adjoining tracts are as yet undeveloped, the mines belonging to the Tata Iron and Steel Company and the Bengal Iron Company only employing at present about 5,000 local labourers. More than half the world's supply of mica comes from India and more than half the Indian supply from Bihar and Orissa. The largest number of persons employed in these mines (or so many of them as are registered) was 21,364 in 1918, but the industry was in a depressed state at the time of the census. The greater part of the manganese comes from the Central Provinces where 14,000 persons are employed in the mines near Ramleh in the Nagpur district.

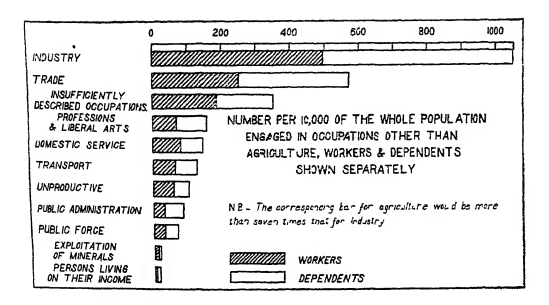
## Class B.—Preparation and Supply of Material Substances.

Sub-Class III— Industries. 219 We have seen that 105 per cent of the population are supported by industries The marginal statement shows the principal industries and the propor-

Industry		Number 000's omitted	Pércentage	Variation since 1911 (decrease)	
Industries Textiles Wood Metals Oeramics Chemical Food Dress Building Jowellers Seavengers Others	•	33,167 7,848 9,614 1,802 2,215 1,194 3,100 7,425 1,754 1,764 1,377	100-0 23 7 10 9 5 4 6 7 3 6 9 3 22-4 5 3 4 2 3-4	60 55 32 11 35 42 149 48 30	

industries The marginal statement shows the principal industries and the proportion supported by them according to the general census and the diagram below illustries the importance of Industry as compared ith other non-agricultural occupations. There has been a fall in the numbers supported by industries since 1911, the chief decline being in the food, building and textile industries. Industries occupy a substantial proportion of the population of the Punjab, N.-W F. Province, Madras, Bombay, Rajputana, the Central Provinces,

the United Provinces and Central India and of the States of the south of India. The principal cottage industries, such as textiles and pottery, are largely combined with agriculture and general labour, but the census returns are not sufficiently complete or trustworthy to give us clearly the figures of subsidiary industrial occupations. Of the total number of agriculturists (proprietors, cultivators and labourers) eight millions or about 8 per cent. of the actual workers returned a non-agricultural, which in a large number of cases meant an industrial occupation, but this can represent only a part of those who have some subsidiary industrial occupation.



220 Of the industries the 'extile industries are by the most important, order 6—the number of persons occupied in industries connected with cotton being returned as 5,872 000 or just three-quarters of the whole number of those supported by textile industries

The bulk of the organized establishments are in the western tracts where Caro. the large cities owe a considerable portion of their prosperity to the development of the textile industries and the cotton-growing country is covered with mechanically worked gins and presses for the preliminary treatment of the raw material Of the 2,037 establishments connected with cotton manufacture employing in all 434,000 persons, no less than 737 establishments with 277 000 employes or 64 per cent of the personnel belong to the western Presidency and its States. An attempt was made in Bombay to distinguish in the general schedule between the factory workers and the home workers but an analysis of the figures in that report shows that they are of very little use owing to the varying number of those who must have returned themselves in general categories (labourer or weaver For the workers in organized industries the figures of the special unspecified) For the cottage industries it is doubtful if the schedule are most trustworthy figures are of any absolute value and the numbers indirectly obtained from a census of handlooms are probably as near the truth as we can get The numbers

('otton				
Province	No ot Establish ments	No of Employes		
India Bombay Mairas (1 P & Berar Punjab United Provinces Brugal Others	2,087 737 343 198 179 77 22 481	433,896 276,053 41,468 20 613 0 906 17,251 14,810 44 993		

of cotton-manufacturing establishments and their employés in India and the chief provinces are given in the margin. There has been considerable expanse of the industry during the decade, the Bombay figures showing an increase in textile establishments from 497 to 566 and in the number of employés from 198,169 to 277.857 persons. The industry is practically in the hands of Indians, the number of European companies in Bombay being 17 out of 193 and of European or Anglo-

Indian private owners 27 out of 622. It is pointed out in the Madras report that the increase in the number of mechanically driven cotton gins and presses must make for a reduction in the presses employed and the decline of the number of persons engaged in cotton ginning, cleaning and pressing from 59,000 in 1911 to 21,000 in 1921 in that Presidency is partly ascribed to the increase in the number of ginning factories employing power from 99 to 205 in the decade (excluding the small factories employing less than 20 persons). In that Presidency the number of mills has almost doubled in 30 years and the number of employés trebled, and it is only the want of capital and organization that retards the further development of the industry. In the Central Provinces and Berar the organized industry has made considerable progress in the decade. There are now 12 weaving and spinning mills, employing 18,807 persons, an increase of 41 per cent, and the ginning and pressing factories have

increased from 153 to 186, but it seems from the number of employés that a good many of them must have been working at half strength. We have on this occasion obtained returns of the number of looms in use in textile establishments and the information has been tabulated in Part VII of Table XXII, which classifies the statistics according as they are worked by power or hand and, in the latter case have or have not fly-shuttles. In all the cotton looms come to 161,206 in India of which 135,587 or more than four-fitths are worked by power. Of the 23,054 looms in British India worked by hand, more than three-fourths of which are in the Central Provinces, only 1,234 are without the fly-shuttle, but in the States, on the other hand, where the industry is not so advanced, the old fashioned looms without the fly-shuttle form 60 per cent of the handlooms. The small handloom tactory is said to have been a failure in the Madras Presidency, but it evidently still survives in the Cochin State where there are 607 establishments practically all of handlooms.

The silk industry flourishes chiefly in Bengal, Bombay and Kashmu The large silk factory in Srinagar being worked on the most up-to-date lines with electric power. Rather more than half the handlooms are equipped with the fly-shuttle, the Bengal factories being the most and the Punjab the least up-to-date in this respect. Wool is manufactured chiefly in the Bombay, Punjab, United Provinces, Kashmir and Mysore. The majority of the handlooms are without the fly-shuttle except in Gwalior, where practically all have them.

222 The popu'ation census gives 493,099 persons supported by the spinning, pressing and weaving of jute, the corresponding number in 1911 being 362,369 According to the Industrial Schedule the number employed was 310,511 Of these only 52,000 were women and there were 23,000 children among the unskilled workmen. The number of dependants cannot be very large, as a great proportion of the workers both skilled and unskilled in the mills are immigrants and there is work for all ages, and sexes. It would seem probable therefore that the figures of the population census are about correct. There are a few mills and presses in Assam, Bihar and Orissa and Madras and the population census returns over 14,000 persons under this head in Bihar and Orissa alone. But the industry is practically confined to Bengal, where 40,327 power looms are returned as at work and the figures of Bengal alone need be taken into account. Mr. Thompson writes of the industry as follows—

"By far the most important factory industry in Bengal is that of jute spinning and weaving

	number of milis		N	NUMBER OF IMPLOYES			
	1921, 191	1011	19		19	1911	
	1921.	1011	Males	Females,	Males	Females.	
TOTAL Hooghly Howigh 21-Pargunas Calcutta	02 9 15 38 9	50 7 9 31 3	237,668 41,300 57,388 139,644 5,336	47,090 9,875 10,059 26,372 784	165,183 25,579 37,998 95,077 6,531	35,268 6,358 6,404 21,189 1,362	

Bengal has 62 jute mills, 56 of which have more than 400 employés each The industry is confined to the banks of the Hooghly and has grown very much, as the figures given in the marginal table will testify. Measured by the number employed the industry has grown by 42 per cent during the 10 years, though the mills in Calcutta itself have declined and the total number

of concerns has only increased by 12 As the ta

Mills controlled by —
Companies with —
European Directors 54 49
Indian Directors 6 .
Mixed Boards . 6 .
Privately owned by—
Europeans 1 1

as it was 10 years ago, almost entirely controlled by Europeans and every one of the mills has a European manager, while there are as many as 735 Europeans and Anglo-Indians among the supervising staff and 186 among the clerical staff. The statistics regarding age, caste and birthplace of skilled workmen and unskilled labourers in jute mills, to be found in Parts IV and V of Census Table XXII, should prove year interesting

Indians i labourers in jute mills, to be round in Parts IV and V of Census Table XXII, should prove very interesting Among the skilled workers, who number 124,221 there are 8,901 adult women, nearly half of whom are occupied in "finishing" and the rest in "winding" and "preparing", 721 are boys under 14 employed in "spinning" and "preparing," and 199 are girls under 14 mainly employed with the adult women in "finishing" Muhanimadais who call themselves Shekhs are more numerous than any of the Hindu castes, of which the commonest to be found are the Chamars and Muchis Kaibarttas take a large share in machinery operation and maintenance and supply a fair number of weavers. Only rather more than a quarter of the skilled workmen were born in Bengal, most of them in the near neighbourhood of the nills; as many as 28,030 came from the United Provinces, 25,088 from North Bihar, generally Saran or Champaran, 19,597 from South Bihar and 8,762 from Orissa

Among the unskilled labourers 155 633 there is a much larger proportion of vomen and children for there are 35 670 adult women 19 195 boxs and 2 311 girls under 14 Apparently women are less often employed in Howrih than elsewhere and children less often in Hooghly Muhammadan Shekhs are much more numerous among the labourers in the mills on the Calcutta side of the Hooghly than the other Among the Hindu castes the Chamars are the most numerous The number of skilled working who were born in Bengal was a quarter of the total but only 2 out of 11 of the un-killed labourers were born in Bengal so that allowing for the fact that many were children of mimigrant workmen it will be seen that the people of Bengal take a very small share in the labour employed by the premier factory industry of the Province as they take but a very small share in its control Of the unskilled laboriers. In 955 were born in the United Provinces 29 607 in South Bihar 23 218 in Oilsa 15 947 in North Bihar and as many as 10 786 in Madia. The mills have 40 327 looms in all those in the 24-Pargana-23 267 those in Howrah district 8 514 those in Hooghly district 7 583 and those in Calcutta City 903

To diminish the space required for tiansit jute is pressed into bales even for the journey from the jute centres of Eastern Bengal to Calcutta In place, like Naravangani Chandpur Madaripur and Serajganj jute to be sent down to Calcutta is made up in what are called kitchii bales at no very great pressure and there are nowadays jute presses at a great many more places than these The increase in the number of such presses has been very considerable or recent vears as the figures of Jute presses from the industrial census of 1921 and 1911 for jute-growing districts of Eastern Bengal show 11- 157 in 1921 and 69 in 1911

The increase has not been so great as the figures indicate for in 1911 presses employing lesthan 10 men were not counted and the industry being seasonal and the census coming at the very end of the season-almost it may be said in the off season-many small presses had no doubt closed down Jute to be exported from India requires to be very much more closely compressed and made into what are called purca bales at a much greater pressure in more elaborately equipped presses The presses located in Howrith Calcutta and the 24-Parganas are presses employed in making up bales for export and there are one or two such presses for example at Namyanganj and Chandpur The work of these presses is not seasonal to quite the same extent as that of the smaller presses The figures of the industrial census showing only 10 642 persons employed in jute presses, are no measure of the extent of the industry, for many times as many persons find employment in the height of the season, in August September and October

223 Order No 7 of the Occupation Scheme contains those who were re-order 7-Hides, Makers of Skins, etc turned as working in skins or as making leather articles generally boots and shoes were classified in group 78. The distinction is however vague and it is probable that the groups are to a great extent interchangeable While in this case again, where the hide and leather industry is so frequently a secondary occupation of the village labouring classes it is largely a matter of chance whether the curing of hides or agricultural labour is returned by any individual. Mahar Taking the figures as they are we find that there are 731,124 persons in order 7 (persons occupied with hides and skins) and 2,075 659 boot and shoe-The occupation as a village industry is well distributed over makers (group 78) the country, but is perhaps strongest in the Punjab, the United Provinces, the Central tracts and the Hyderabad State Taking the two groups together the numbers returned at this and last census are very much the same The organised industry employs 14,495 persons in 243 establishments. There are 188 tanneries, 81 of which are in the Madras Presidency, 37 in Bombay and 25 in Bengal The leather industry had a tremendous impetus during and just after the war and in 1918-19 the value of tanned hides exported from Madras reached nearly  $6\frac{1}{2}$  crores. It dropped to something over \$\frac{3}{4}\$ of a crore in 1920-21 when the trade slumped The number of tanneries and persons employed in 1911 were 122 and 9,399 res-

pectively in India, but these figures exclude small establishments. 224 The number employed in wood and cane industries and classified under order 8-Wood. order 8 is 3.6 millions against 3.8 millions in 1911. The order contains sawyers and persons engaged in timber-works and basket makers. It includes therefore the village carpenters and also the large class of basket-weavers who belong to the lowest strata of society—the Mangs and other similar tribes tries here included are found all over India, the number of basket makers in Bihar and Orissa being specially large The organized industry has 32,866 persons, almost all men, employed in 448 establishments The chief saw mills are in Burma where 13,712 persons are employed in 139 establishments.

225. The number of metal-workers is about one-half, that of workers in wood. Order 9-Metals. Here also, beside the organized industries, are included the village blacksmiths and the various cottage industries of brass, bell metal and so forth Workers in iron form nearly 76 per cent. of the whole number and workers in brass and cop-

per and bell metal about 141 er cent. The latter as well as the workers in tin and miscellaneous metals, have diopped considerably since 1911, but on the other hand traders in metal have gone up and the two categories are often confused cottage industries connected with the making of ordinary metal utensils and articles of use are found in all provinces the numbers being specially large in Bengal, Bihar and Orissa Bombay Madias and the United Provinces The industrial schedule shows in all 983 establishments employing 169,693 persons, only 9,339 being It includes the Government Aims factories and arsenals, presses and mints, workshops and engineering establishments and so forth, but not some of the larger establishments connected with transport. These large workshops include one-third of the establishments and are mostly situated in the Presidency towns and large railway centres and employ about half the total number of em-superior staff in Workshop employés in this category. They are largely

Superior Staff in Workshops

Staff	Furopeans and Anglo- Indians	Indians
Managers Supervising and tech meal	180 600	121 1,036
Clencal Skilled Workers	467 1,074	2 183 41,911

under European management and employ a considetable staff of Europeans and Anglo-Indians The iron foundness and iron and steel works are 268 m number, the largest and most important being situated in Bengal and Bihai and Orissa, where about 49,000 or 84 per cent of the total number of operatives are employed More than

half this number is in the iron and steel works in the Singhbhum district, of which the factories at Janishedpur are the most important and most completely Mention has already been made of this interesting manufacturing town M1. Tallents writes

"The works of the Tata Iron and Steel Company form the greater part of the town and to give an account of the population employed in the works is to give an account of the population of the fourth largest town in the province Apart from the more highly skilled workers who are obtained from further afield labour is recluited chiefly from the neighbourhood and the Central Provinces, while a good many khalasis, as the superior type of coolie is called, come from Orissa and the neighbourhood of Vizagapatam Amongst the local "junglis", the Hos have on the whole the best reputation, and then the Santals and Bhumij These men have proved their skill at straightening rails, laying railway tracks and various other manual jobs requiring accuracy of vision and have risen in a few cases on their merits from being coolies to earning as much as Rs 50 and Rs 60 a month The Chattisgarhias from the Central Provinces are on the whole less satisfactory workers, many of them have been coming to the works in a halfstarved condition, but with good food and plenty of work they have improved in physique In addition to the labour employed in the works, the outside contractors employ and efficiency a large labour force It is noticeable that very few Oraons take employment under the company This industrious race prefer piece-work which they find outside under the contractors, and even their womenfolk earn as much as 12 annas a day in this way The Oraons and the Bhuiyas also are often to be found working as brick-moulders in the town Over 5,000 unskilled women are employed in the works in fetching and carrying or in shovelling they usually come in batches with their husbands or their fellow-villagers and live with them in the coolie towns Most of them take their babies with them into the works, but a créche is provided in which babies can be left in charge of a matron Children are only employed in a small scale The present rates of wages were fixed after the strike in March 1920 and are sufficient to attract labour without any special system of recruitment No one at present earns less than 5 annas a day. At the cultivating seasons the number of labourers falls off but no embarrassment has yet been felt on that account The labourers are under no obligation to stay and work, but for 26 days' continuous work they get a bonus of one day's wages and a bonus of 2 days' wages for 27 The coolies get plots of land for which they pay ground rent and on which consecutive days they build themselves houses. They get rice at cheap rates through the welfare department and cloth from the cloth stores. They get free medical attendance and free education for their children The proportion of local workers who have definitely settled down to an industrial career divorced from agriculture is small, a local estimate puts it at 10 per cent. The general shift is from 6 to 11-30 A.M and again from 1-30 to 5 PM. In addition to this the work is kept up continuously by means of the "A shift" which lasts from 6 A.M. to 2 PM., the "B shift" which lasts from 2 to 10 PM, and the "C shift" which lasts from 10 PM. to 6 A.M.

The works are divided into various departments, of which the most essential are blast furnaces, the steel works or open hearth and the rolling mills The blast furnaces which produce the 1ron and of which three were in working order at the time of the census, employ a labour force of about 1,600 persons. There are 9 hands of European or allied races, chiefly Americans, and under them work a small army of more or less unskilled workers, all males, such as pig-iron breakers, who earn from 10 annas to Re 1 a day, and hot iron breakers who carn from 12 annas to Re 1-9-6 Most of these men are local, but a good many come from Orissa, Vizagapatam and up-country and there is a group of Khatriya khalasis from Surat. The steel CERAMICS 255

works or open hearth employ some 2,300 men from 1st smelters on as much as Rs 720 a month down to the lowest paid furnace helper on 121 annas a day. Before the war the most highly skilled workmen in this department were usually recruited from Germany but since their removal then places have been taken partly by Americans and partly by Englishmen. There are 34 skilled hands of European or allied races working as smelters in this department on the lower ranks there is a fair sprinkling of Brahmans Rapputs Goalas and unspecified Muhammadans many of them from the United Provinces and the Central Provinces 10lling nalls employ some 3 500 hands. In this department there are 28 workmen of European and alhed races amongst whom the Yorkshire element is strong and 11 Anglo-Indians But Indians too are acquiring a high degree of skill at the work and there is an Indian toller in the bar mill who is drawing over Rs 300 a month. Their pay varies between the figure and Rs 2-1-6 a day Apart from the rollers which category includes assistant roller- guide settercoggers and roll turners the other most numerous class of skilled operative in this department 19 the straighteners originally Europeans were employed on this work but the local Hos and Sentals have proved themselves to be naturally expert at it and they have now taken it over and earn anything from 7½ annus to Rs 2-11-9 a day. In the finishing mills also the local labouters have usen from ordinary coolies to being mates and muxer-men earning from Rs 50 to Rs 60 a month

These three departments may be regarded as the essential departments but there are a number of others The coke ovens in which the coal is treated on animal at the works and hveproducts extracted in the shape of tar and ammonia sulphate employ just under 1 000 persons There are a handful of skilled foremen and under them more or less unskilled labourers such a quenchers on 10 annas or 113 annas a day A number of women Hos and Santals find enuployment here as shovellers at which work they are better than men The electrical department also employs just under 1 000 hands but here the work requires a higher degree of skill Amongst the fitters Kamars Sikhs Muhammadans and Brahmans are important and amongst the electricians Brahmans and Kayasths The pattern shops, in which the most highly skilled carpenters are found employ over 200 men the most skilled of all are the Chinamen of whom there are 20 on Rs 3-9-0 a day, while Indian carpenters most of them Barhis, earn from Re 1-8-0 to Rs 2-3-0 a day The foundry employs about 1,000 hands in this department the moulders of whom about half are Muhammadans, earn from 14 annas to R. 2-5-9 a day while their helpers earn from 7 annas to Re 1-1-3 In the mechanical department also, especially amongst the fitters, Muhammadans are numerous and Sikhs, but Brahmans Kamars Kurmis and Rajputs are also important.

The 'Greater Extensions', as the new furnaces and mills still under construction are called, employ over 5,000 men. In the works as a whole the castes that provide most of the skilled workers are Muhammadans (1,936), Rajputs (1 008), Brahmans (897), Kayasths (729) Kamars (395), Sikhs (336) and Goalas (311) and amongst the unskilled Telis (1,826), Mundas (1,329), Muhammadans (1,070), Goalas (657), Santals (589), Rajputs (428) Bhumij (397) Hos (393) and Tantis (367) in that order"

226 The manufacture of glass tiles, bricks and earthenware supports 2-2 erect remained millions of persons, the village potters forming about 85 per cent of the total. The number of potters has dropped by about 93,000 since 1911 but there has been an almost corresponding rise in the number of brick and tile makers. As was remarked at the last census earthenware vessels are being widely superseded by vessels of metal, while the expansion of the building industry doubtless increases the demand for tiles and bricks. Potters are found in large numbers in Bengal, Bihar and Orissa, Bombay, Madras, the Punjab, the United Provinces, Hyderabad and Ralputana. They mostly belong to the Hindu caste of Kumhars and their women take an important share in the industry

There are 1.085 factories shown altogether under this general head. Of these

Establishmenis 20 and over

Head	No of Establishments.		No of Employés	
* ' ' '	1921	1911	1921	1911
Bricks and Tiles	762 58	41 <u>1</u> 37	71,607 8,401	46,156 1,383

986 are establishments manufacturing bricks, tiles and firebricks and employ 75,000 persons. No less than 412 of these factories are in the Bengal Presidency, 179 in Bombay and 117 in the United Provinces. Brick making is a seasonal occupation and as it is at its height in the dry season the census towards the end of

March probably catches the maximum numbers. Messrs Burn & Coy. have large pottery works in Raniganj and another in the Central Provinces. There are tenglass factories in Bombay, six in Bengal and others in the United Provinces, Punjab and elsewhere, but the 29 glass establishments between them only employ 2,600 persons and the industry has still to be developed. The comparative figures for 1911 and 1921 for factories of bricks and tales and of glass are shown in the margin.

20

Order 11—Chemical Products.

227 The general occupation figures show that 1.2 million persons are supported by the industries under this head. Of these I I million are concerned with the manufacture and refinement of vegetable oils. Under both the major and minor head the figures have declined since 1911 The provinces most concerned with the oil industry are the Punjab, Bengal, the United Provinces and Bihar and Olissa and the numbers have risen in the first two and declined in the second two, the variations probably having no important significance main heading includes a large number of small industries connected with the minor necessities and luxuries of life salt soap candles drugs, perfumes, matches, enated water, lac and so forth, and the industrial schedules show that, even excluding the smaller establishments of less than 20 persons, the number of persons employed has more than doubled having usen from 49 to 102 thousand in the decade details of these various industries are not of general interest and can be studied in the tables when they are required Nearly a third of the total number of persons employed belong to the petioleum refineries of Burma There are 435 vegetable oil mills in different parts of the country, employing over 16,000 persons, and the number of small oil-refining plants which do not come into the schedules must of course be very large, 201 salt refineries with over 13,000 workmen, of which the majority are in the Bombay Presidency and Rajputana Of the 175 factories of harra lac and cutch, employing over 13,000 persons, 121 are in Bihar and Orissa and 43 in the United Provinces and Central India The manufacture of drugs occupy about 5,000 persons, chiefly in Bengal, and the (fovernment ammunition factories employ 6,000 persons

Order 12-Food In-

228 Food industries occupy 3.1 millions of the population, the number having

	NUMBER (000's ONIT		
Industry	1021	1911	
Total Rice and Flour Grain Puchers Foddy diamers	3,100 1 1 39 453 630	8,718 1 575 552 628	

decreased by nearly 17 per cent on the 1911 figures. Some of the principal figures are given in the margin. The rice and flour workers and grain parchers form rather more than one-half of the total number under this general head and have declined by about one-fourth in the decade. The rice and flour grinders are mostly in Bengal, Bihar and Orissa, Burma, Madras and the United Pro-

vinces The hand industry is largely being superseded by mills, the number of flour and rice mills returned in the industrial schedule being 1,300 of which 391 were in Burma, 369 in Madras, 186 in Bombay, and 144 in Bengal. Of the 50,000 persons employed in the industry, 22,000 are employed in Burma alone and these mills are there numerically the most important industry after the petroleum refineries. Writing of these mills Mr. Grantham remarks.—

"The rice mills too vary very much in size from small mills of 10 to 20 employes to the largest with 1,247, but most differ from petroleum refineries in belonging more peculiarly to the province and they include large numbers of mills of small and moderate sizes independent of European capital. It cannot be said that they are universally flourishing. A note on neemills in the Prome Shwebo and Mandalay Districts was written by Mi II O. Reynolds, I ('S, in September 1921 after an enquiry prompted by the desire of the Government of India to combine an industrial survey with the census of 1921. His principal conclusions were as follows.

Prome District—The older nulls which are not heavily in debt may continue to make a sufficient profit to maintain the nuller and his family in comfort, but hitle more—Many of the new mills, as well as such of the old nulls as are heavily in debt, are likely to be worked at a loss—There are too many nulls already and no scope for any more

Shuebo District —There is no room for any more nulls and it is a question whether there are not rather more than there is room for already. It seems not unlikely that several of the nulls which commenced operations only in 1921 will go under, as at the time of the enquity they were either being worked at a dead loss or were closed altogether.

Mandalay District.—Owing to the gradual outting off of the Shwebo supplies of paddy the best days of rice-milling in Mandalay are over. The paddy from the parts of Mandalay District which are irrigated by canals will always be available, and the local demand for rice must remain considerable; but the nulls are already too numerous even for this, while the prospects of the larger mills exporting down the Irrawaddy are poor unless they can retain at least the milling of paddy from the Katha District."

Next to the rice and flour mills the 519 sugarcane factories occupy the largest number of workers, viz., over 22,000. Of these the United Provinces has 241 with 6,900 workers, Bombay 113 with 3,500 and Madras 14 with about the same number of employés. Opium, tobacco, snuff, cigarettes and condinent

factories are 439 m number employing 21 000 persons. The largest number 164 are found in the Central Provinces with 7 679 employes and of these 133 are small tollacco (limi) factories in the Bhambara distint employing together 6 440 persons

229 The industries of diess and toilet support nearly 71 million persons the order is-industries

	1 1/7 /	
Fig. 1d. 1	1 _	11
Tetal    1 th	7 425 1 _ 1 2 (1) 2 (1)	7 751 1 1 1 1 1 +

detals of the binaria d industries for 1911, La of dress and the 1921 being given in the matigm. The name of under the general Leiding has dropped by ast over 4 per cent. The ment of east on the ages of important in tion o groups as dorres muches the bis and harners. On these duries are most have even a Bengal Bombay the United Provinces Polical 21. Hyderabad State There are more than his .

million shoemakers in the Punjah alone and over a quarter of a million in Malhasand the castes occupied in leather work are as the have seen common throughout There is one dhob) in every 80 persons in Madras one in every 62 persons in Hyderabad State Barbers are most numerous in Bengal Biliar and Orissa Borths. Madras the Punjah and the United Provinces Asis natural the organized mosstries, of which there are in all 407 employing about 12 000 persons are chiefly to ref in the Presidency towns and other large cities such as Cawippore About one-15th of the managers and one-fourth of the clerical and supervising staff are Europeans and Anglo-Indians and practically all the labour is male

230 Of the 1 754 thousand persons supported by building industries ore- order 15-Building

Indu-tiv 1921 1 411 2 062 1,754 76 572 Total supported I me burner Excavators and Stone-cutters Bucklavers Others 221 1 294 third belong to Madias and another third are distri- industries. buted between Bengal Bombay and the Pungali The comparative figures of the principal groups are given in the margin but it is probable that there is a considerable amount of cross classification though the increase in the numbers engaged in hime-burning is no doubt real The industrial schedule shows 417 establishments with nearly 30,000 employés Of these 295 establishments and over 18 000 employes belong to hime works

and kilns, the comparative figures of which are (excluding the small establishments) 53 establishments, with 7,630 persons in 1911 and 210 establishments with 16 492 workers in 1921, the largest number being employed in the Punjab Bombay and the United Provinces, while the cement works of the Central Provinces have now over 2,300 workers and are rapidly developing

231 Miscellaneous industries of different kinds not hitherto classified support Order 18-Other 3.4 million persons. 17 being workers in precious stones and 14 sweepers and side trees. vengers The former have decreased by about 5 per cent These industries are mostly unorganized Of the 958 industries of luxury employing over 56 000 persons more than three-fourths are punting piesses, with nearly 50,000 employes the remainder being inconsiderable industries with small establishments mostly connected with the manufacture of objects of art or sport or scientific instruments Of the 1,377 thousand sweepers and scavengers no less than 1 028 thousand were returned from the Punjab, the United Provinces, and Rajputana. where the members of the large sweeper castes have often doubtless been returned under their traditional occupations whether they still pursue it or not. variations in the periodical figures being largely ascribable to this uncertainty.

232. Transport by rail road and water supports 4.1 million persons of 132 m sub-class IV-

Head	NUMBER (000 S OMITTLD)		
Head	1921	1911	
Total  By water  Bott Countre  By Road  By Rail  By post	4,831 745 454 2,146 1,232 208	5,029 983 594 2,782 1,082 202	

ten thousand of the population of India. The com-Transport. parative figures under some of the principal heads are given in the marginal table. Owing to the fact that the heading includes labour the figures must be taken with some caution, since the labour employed is a fluctuating quantity and the figures are influenced by the variation in the unclassifiable returns placed in group number 187 Three quarters of those supported by water-transport belong to Bengal, Bombay and Burma and about

half of the mland boat-owners and boatmen are found in Bengal and Bihar and Orissa. The figures under this head are subject to ambiguity of classification in that the large floating population of those who find their occupation on rivers of other inland waters describe themselves equally as fishermen or boatmen. Transport by water includes persons working in canals and this accounts for the comparatively large number of nearly 57,000 persons under this head in the Punjab

Under transport by road are comprehended all forms of animal or vehicular transport from the antiquated palki and pack-bullock to the modern motorcar. The palki bearers and persons engaged in pack-animal transport have together sunk from 648 to 458 thousand in the 10 years and are undoubtedly giving way to more modern modes of conveyance. Unfortunately no clear distinction was made at the census between mechanical and non-mechanical transport, but the development of the former is hardly yet advanced enough to affect the figures of the latter, except perhaps, in the larger towns like Calcutta and Bombay. A large number of cultivators do carting in the season and take or send by their servants the produce of their land to the railway stations and markets. Carting is a seasonal occupation of many other trades and vocations also, so that the figures given correspond to only a small proportion of the whole machinery of road transportation in the country.

The increase in Railway transport employés corresponds with the expansion of the railways during the decade. The route mileage opened in 1921 was 37,029 compared with 32,839 in 1911. The special return shows an increase of 5 per cent, in the number of persons employed.

cent in the number of persons employed

The main statistics of the special departmental returns of persons employed

Number in		
911		
04,035		
75,434		
13,070		

in Railways, Irrigation and Posts and Telegraphs are given in the margin and compared with the figures of 1911. These returns include clerical and other establishments, which may have been returned and classified under other heads in the general census tables. The drop in irrigation employés is largely due to the completion of work on the large projects of the Punjab and United Provinces.

Industries connected with transport are 471 in number and support 155,283 persons, the increase since 1911 in the comparable figures of employés being 23 per cent. The Railway works themselves employ over 112,000 persons, Bengal having 31 such factories with over 31,000 employés, the Punjab 19 with nearly 17,000 and Bombay 53 with 13,000, while the large B, B & C I works at Ajmer employ over 16,000 persons. The dockyards works are returned at 42 in number with over 21,000 workers, but the Bombay figure of 1,157 persons appears defective and the figures have probably been included under group 187. A new entry is that of an aerodrome in Bengal, employing 58 persons

Sub class V -- Trade.

233. The total population subsisting on trade amounts to 18 1 millions, an in-

Form of trade	No supported (000's omitted)	Variation
Banks, credit exchange, etc Brokerage and commission, ste Trade in textiles Trade in skins, etc Trade in wood Trade in motals Trade in pottery, etc. Trade in obtery, etc. Trade in obtery, etc. Trade in chemical products Hotels, Cafes, etc. Other trade in food-stuffs Trade in clothing, etc Trade in truiture Trade in truiture Trade in thems of transport Trade in fuel Trade in fuel Trade in articles of invurs, etc. Trade of other sorts	998 243 1,286 294 228 65 02 120 706 9,283 77 832 77 832 400 8,049	18 57 61 22 57 61 22 57 61 22 57 61 22 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57 12 57

crease of 2 per cent since 1911 Of these more than half are supported by food industries, 26 millions being grocers and sellers of vegetable oils, salt and other condiments, 2 1 gram and pulse sellers and 1.6 sellers of vegetables, cardamom, pan and spices. The textile trade supports 1.3 millions, banks, brokers and commission agents together 1.2 millions and general storekeepers and unspecified shopkeepers account for 2.7 millions. The variations under the principal heads with the figures of 1911 are given in the marginal statement. It, was explained in para. 203 above that those who both made and sold goods were

tabulated as manufacturers, and the fact that in India the maker or producer is usually himself the seller accounts both for the small proportion of traders compared with European countries and the fluctuations in the numbers under Industries and Trade in the Indian census tables, since the two are practical.

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ly interchangeable in so large a number of cases For this reason and also because of the fact that most shopkeepers sell a wide assortment of articles and their classification is therefore somewhat arbitrary and because there exists a large indefinite category of general storekeeper and unspecified shopkeeper which renders the other figures correspondingly indefinite it is not worth while to scrutinise in detail the comparative figures. We may notice the varying importance which trade has in supporting the population of different Provinces As is natural the bankers and financiers are most numerous in Bengal, Bombay, the Punjab and the United Provinces where the large commercial centres But it is not the large trading conceins, for which figures can be found are tound in the published statistical returns that are of most account from the point of view of the population supported or occupied but the vast net-work of rural trade which is spread over the small distributing towns and the country bazaars and fairs and it was thought that an attempt might be made in connection with the census to obtain some information as to how this distributing organiza-A considerable amount of information has been tion functions in rural areas collected from different parts of the country Cucumstances differ widely in different parts of India and it would be impossible to combine the information into a general account of the rural trade, while only a small portion of the reports can be reproduced here It may however be stated generally that in the Eastern Provinces just as there are no villages, so there are no small towns and consequently a comparatively small number of permanent shopkeepers and the larger part of the exchange of articles ordinarily required by the household is carried out by the cultivators and producers themselves at the periodical country markets without the intrusion of any middleman In the rest of India on the other hand and especially in Burma where the general store is a feature of every village and contams every variety of goods, the larger villages and small towns have permanent shops and dealers who form the framework of the distributing organization, supplemented by the more casual exchange of produce brought to the market by the producers themselves Mr Thompson (Bengal) writes as follows about rural trade

"In rural Bengal shops are practically non-existent. One may go miles along main roads through some of the most thickly populated parts of the country and see none. But hât kholu market places, are more frequently met with Commonly there are two market days in the week and on the other days the place is deserted, though an important hât may have a permanent shop or two Hâts are scattered so profusely over the country that a cultivator in almost any district can go to one every day of the week without going more than 5 or 6 miles from home. As often as not he does not go for business. In fact, the hât is as much a place of recreation as a place of trade, and cultivator has less work to do more time to waste in company with others, than almost anywhere else in the world. Where there are daily bazars, they commonly have two days a week which are hât days on which the bazar is much better attended than on other days.

In these plans districts there are 6,786 hâts to a male population over the age of 15 of about 141 millions If, therefore, every male aged 15 and over went to market one day a week, it would produce an average attendance at the bi-weekly hats of only just over 1 000 at each Those who have seen the crowds that do attend hats in rural parts of Bengal will realize that they are very often several times as numerous as this and that the figures prove that the average person aged 15 and upwards goes to market more than once a week. The existence of so many markets so well attended means that the supply of commodities, which are produced on the land and change hands between one cultivator and another, is kept very much in the hands of the cultivating classes themselves They employ no entrepreneur, and in this fact hes the explanation of the small proportion of the population occupied in trade in Bengal compared, for instance, with the proportion in European countries. There is in this country very little retail, trade in agricultural produce and what there is, is carried on in towns only. There is of course a certain amount of collecting trade by dealers who buy up jute, rice, betel-nuts, chillies, etc., in rural markets and bring them into the towns or forward them to Calcutta, but as elsewhere collecting trades and wholesale trades employ fewer persons than distributing trades and retail trades dealing with equal quantities of commodities would employ.

Trade in food-stuffs supports 1,534,256 out of the 2,439,859 supported by trade of all sorts, 62 8 per cent. The number has increased 10 per cent since 1911, but the increase is more apparent than real and has arisen because some 100,000 of the people who catch and sell fish on this occasion seem to have preferred to return themselves as fish-dealers, who in 1911 returned themselves as fishermen. There has been some increase, though a much smaller one, produced in a like manner in the figures for sellers of milk, butter, ghee, etc. 121,584 persons are general storekeepers and shopkeepers otherwise unspecified and their dependents.

Few of these are general storekeepers, for the village shop which as in the country in England sells all manner of things is not wanted in Bengal where agricultural produce is exchanged in the open-an markets and these are visited by itinerant dealers in the piece-goods, bangles, kerosene oil etc which make up most of the cultivators wants not supplied by the land "

In regard to Assam Mr Lloyd writes —

"Excluding very petty and minoi hâts a total number of 897 regular markets or bazars has been reported from the province (British territory only) but this excludes two subdivisions for which no numbers have been given and a number of tea-garden bazars which have been omitted in some district reports. Practically all of these are distributing centres for various kinds of imported goods as well as marts tor rice and fresh food products of the neighbourhood Generally there is no single village shop stocking all kinds of articles Where there are permanent shops they are usually two or three selling different kinds of commodity and owned by different classes of trader For instance there may be a Marwair's cloth shop, an upcountryman selling groceries or grain and pulse and a Dacca Muhammadan dealing in miscellineous Most of the headquarters markets sit daily for sale of fresh produce, such or fancy goods as fish and vegetables when the attendance is not large-perhaps 200 or 300 Weekly or biweekly however there is a bazar day proper, when trade is much brisker and the attendance becomes often 2,000 or 3 000 In the Brahmaputra Valley, Cachar and the Hills there is a considerable number of Municipal Local Board and other publicly owned markets. In Sylhet all are privately owned. Of the 897 regular markets reported, 60 are under Municipal or Local Board control and 119 under Government or other public ownership The last number includes many hâts owned by Siems in the Khasi Hills

The annexed statement shows for certain districts the area and population served by rural

District	Actual number of markets	Number of markets per 100,000 popula tion	Average number of square miles served by a market
Goalpara Kaurup Darrang Novgong ('achar Plains Svihet Khusi and Jaintia Hills Garo Hills	110 41 57 43 118 31, 104 27	14 5 12 11 24 15 43	\$6 94 51 86 4 17 15 58 116

markets of all classes The Sylhet total excludes Kanmganj Subdivision from which no report was received, and some tea-gaiden hâts have been omitted but the figures serve for a rough companison. It will be noticed that the Surma Valley markets serve a smaller area and population than do those of the Biahmaputra Valley. The Khasi and Jaintia Hills and Garo Hills have numbers of regular markets but in the other hill districts they hardly exist as the families are generally self-supporting and when any commodity runs short it can be borrowed from a neighbouring household until the next harvest...Only about 30 of the regular

Of the rest, rather more than half sit bi-weekly and less than half weekly markets are daily In the Khasi Hills 'weekly often means every 8th day and bi-weekly every 4th day A few sit 3 times a week At most of the regular markets every necessity and a good many of the luxuries of life can be bought and sold. In or near hill, forest or frontier areas special products such as spears, raw cotton, lac and other forest produce are dealt in, dogs are sold (males for eating, females for breeding—price from Re 1 to Rs 3) at Mokokchung in the Naga Hills and at Lakhipur bazar in Cachar, also at Damra in Goalpara, a market attended by the Garos Generally however rice and other agricultural produce, fiesh and dried fish vegetables and fruits, salt and groceries tobacco and betel, oil and gur cloth and yarn implements and utensils, fancy and miscellaneous articles are the things to be found in all markets immediate comfort parched or fried grain, sweetmeats and sometimes tea milk and sugar may be had In parts of the Khasi Hills tea shops are a speciality at the Bara Bazar at Shillong, it has been calculated that there are 40 tea stalls, each serving an average of 48 cups of tea The Khası women and girls make a profit of only about 9 annas from each tea shop or stall on Baskets and mats are sold at some but not at all markets and live-stock, the market day especially cattle, only at certain important ones Where milk is sold, there is sometimes one price for pure and another for adulterated nulk For instance in Darrang 2½ annas a seer is paid for good milk, while some is so much watered that it fetches only 3 pice a seei In some markets Nepalese dairymen are able to sell their ghee for Rs 3 a seer and also to get 2 annas a seer for skimmed and watered milk.

The attendance varies from 100 or even less to about 4,000, but it is rarely over 1,000 at rural hats. The traders are of different classes according to locality. Local agricultural produce is sold generally by the growers and forest produce by hillmen, although these things may be stocked by shop-keepers of other classes also. Cloth and other imported articles are sold in the Brahmaputra Valley by Marwaris, Dacca Bengalis, upcountrymen and local Assamese, the share of trade being generally in the order named. In the Surma Valley and the Hills local people have more of the retail trade in their hands. Very few new commodities have appeared lately. Charkas, generally of local made, are sold in many markets as a result of the mon-co-operation movement. At Mankachar in Goalpara charkas costing 10 annas for the mood and taking 2 days to make were priced at Rs. 2 each. Curious to relate, the name of the movement's leader, among whose articles of faith are the eschewal of luxuries and of foreign

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goods is ased as an advertisement on the Gandhi brand of organettes (Indian made) and Gandhi reatches (Japanese) Japanese (loth and unev goods have made great strides doubtless owing o cheapness. For instance, cloth from Japan was introduced into the Khisi Hills in 1916-17 and its sale now amounts to 25 and 35 per cent of the total cloth in Spillong and Jowan Bazats, respectively. American goods have not guined a very strong footing-as regards the smaller articles—but in some bazars of Sib-agai they are said to cover some 15 percent of the miscellaneous stationers and fancy goods trade to nearly Japanese things of this class predominate, and Indian and British made articles are only from 15 to 30 per cent, each of the total Stocks in remote shops are generally sufficient for several months, but as a rule stocks of cloth and dry goods are not kept for more than one to two morths needs. For grain a fortmight a supply is usual. The turnover in large permanent shops may amount to several hundieds or even thousand of supees in a weel. Thus a cloth shop in Lakhipui (Cachai) has a tuinover of Rs. 400 with a profit of 2 annas in the imper. biass shop tuined over Rs. 300 at I anna in the super profit per week a grain shop at Doom-Dooms oud Rs 1700 worth with I anna per rupee pront in a week a miscellaneous goods shop at Dhubii turned over Rs 750 worth of goods at 8 per cent profit. The smaller stallholders and produce-sellers make generally higher profits for their small stock-in-trade a dried fish seller makes 6 annas per supee on total sales of 5 supees and a nur seller 2 annas on the same value of stock per market day at Lakhipur Generally prouts of the retailer vary from I anna to 4 annas and sometimes 6 annas in the rupee Such profits are in addition to the wholesalers profit on his sale to the retailer but shop or stail rent and establishment charges have to be paid out of the retail profit The profit made on sale of a tin of kerosene oil varies from the mere value of the empty tin (6 to 9 annas) to 25 per cent bins the tin. Small shop-keepers generally obtain their stocks from larger local merchants-raiely from a distance-at a more tayourable price than the large man charges to the public Hence the small man is, as a rule not being crushed out by the big seller. For a tew markets the larger shop-keepers send out stocks for sale on bazar days from their main shops and here the small trader suffers somewhat Accounts kept by the smaller shopkeepers are of the roughest and often none at all are kept Trade agents are generally only employed by large buying firms at special seasons for special crops, eg, for cotton from the hills and lac from the hills and lower Assam and for jute and mustard Traders from Bengal come in boats and buy quantities of rice from the interior in the Surma Valley, after the winter haivest Generally all products for export are bought by the regular Kayas or Marwari traders of the Brahmaputra Valley Frequently money is advanced on the standing crops and although the cultivator obtains a temporary convenience by this ready money, he has to pay deaily for it

In Bihar and Orissa Mr Tallents finds that there is one market for every 29 square miles and every 11,700 persons Of the method by which the cultivator disposes of his surplus produce he writes —

"The extent to which the ordinary tood-grains change hands at the markets differs in different parts of the province In South Bihai when the grain is threshed and lying ready on the threshing floors, the local dealers or bepairs who very often belong to the Teli caste, visit the threshing floors with their pack-bullocks or, where roads are passable for carts, with their Sometimes they come alone, but more usually they come in twos and threes affords scope for the congenial occupation of bargaining, each party trying to make the best bargain for himself at the expense of the other cultivators and bepairs that he can It is customary for the bepart to pay cash down before removing his purchases, but, if he is a man with These sales take place as a well-established local reputation payment is sometimes deferred soon as the grain has been threshed and is ready to be moved. In North Bihar on the other hand reports show that most of the crops change hands not on the threshing floors but at the markets, and in Orissa, where there is a superstitious diead of selling crops from the threshing floor, they are sold either at the markets or at the golas described below The chief function of the bepart in Orissa in regard to the crops is their retail sale. In Sambalpur the first hands through which the crops pass after leaving the cultivator are those of a class of women called kochnis whose profession it is to collect and clean the grain before bringing it to the smaller The bepart is usually the owner of a small shop in which he stores a part of the grain he has purchased for local retail sale: for instance, in the case of paddy he will buy in February or March and sell locally about the break of the monsoon in June when the price is beginning to rise. But the financial resources of the bepair are limited and the greater part of his purchases will probably be passed on to a golddar or arhatia. The relations of these two classes of middlemen differ, in some cases the goladar acts as the agent of the bepare and stores and disposes of his grain for a commission, in some cases the bepare sells outright to the golddar; in other cases the bepare takes advances from the goladar and acts as his agent. The export trade of the distriet is generally centred in the hands of a small ring of big golddars, usually Marwaris, or in Orissa Muhammadan Kachchhis, who pass it up-country to the United Provinces or beyond, or in the other direction to Bengal and Calcutta or Madras.

In general terms therefore it may be said that the cultivator takes no part in and gets none of the profits that are made out of the marketting of the produce of his fields. The risks of the local trade are shouldered by the beparis and golddars and the profits of it are shared by

them when the giain travels further afield the trade passes into the hands of a set of more substantial middlemen whose resources and whose outlook are larger and whose market is the whole of India. These generalizations of course need qualification to make them fit the facts. Two opposite tendencies can be traced which tend to upset the arrangement described. The professional middlemen are not the only persons who realize that there is a good thing to be made out of holding up the grain tor a favourable market, and not infrequently the landlords and the more substantial cultivators, who can afford to do so and who have the necessary storage room do their own local marketing especially in Orissa it is said that the persons who control the local market are not a class apart, but the landlords and the richer cultivators themselves. In this manner the cultivator is extending his operations into the province of the middleman.

In the United Provinces a special detailed examination was made of certain individual markets. The results must be studied in the report. Of the rural trade in general Mr. Edye writes —

'As observed in the last report, in the ordinary way the maker of a commodity also sells it, and the organization of rural trade is very primitive. To these markets the agricultural population brings its surplus grain for sale, and buys with the proceeds those necessaries which it does not provide for itself—mainly cloth, salt, and oil In some barter still obtains prosperous times much money is also spent on small comforts which have not yet become necessaries, and even on luxuries It is in respect of these that the organization of trade is so rudimentary In the ordinary way the wholesale or even the retail merchant who deals in articles other than of local origin himself journeys to the place of manufacture, and there obtains his stock In consequence the rustic customer cannot dictate what he will buy, but has to choose from very limited and arbitrarily selected alternatives. The rural merchant has little idea of looking for new commodities Nor have manufacturers the enterprise to advertise their wares in new places In one bazar is to be seen a great show of glass bottles or of fancy waistcoats in another none of these things, but a roaring trade is done apparently in walking sticks the moment tawdiy rubbish of the Japanese variety is in much evidence everywhere would seem to be room for organizations to supply to the rural community simple commodities that it cannot provide for itself, and that will be really useful to it, with business methods of distribution through local agencies Such organizations, of which there is at present little or no sign, would probably have the effect of reducing appreciably the proportion of the population engaged in trade

The conditions in the Central Provinces are described as follows.

"Perhaps to the foreigner in India one of the most striking things about the ordinary village is the absence of a shop of any kind Cloth shops and sellers of groceries (kirana) and kerosene oil are to be found in the larger villages, but the vast majority of the inhabitants depend on the weekly bazar for the supply of any commodity which they do not grow or make themselves In addition to being the centre for petty shop-keeping, the bazars are the centre of intercourse, and many attend them to talk and hear the latest news even if they have no purchases to make Few villages are situated more than eight miles from a bazar village, and as each bazar supplies the petty needs of all the villages for which it caters, it is self-contained and does not compete with neighbouring bazar, but one dealer has a circuit and travels round from bazar to bazar, the days for which are arranged to suit his convenience He draws his supplies from a convenient centre and replenishes them as they become exhausted articles obtainable in the bazar the most important, perhaps, are groceries or kirana and cloth Other commodities sold by the itinerant vendor are oil, grain and toys, while shoes, bangles and pots are generally to be had from their makers, and country vegetables and fruit, if in season, from the growers The country people are very conservative in their needs, and the commodities sold in the bazars do not vary largely in a decade. Aluminium cooking vessels. may be quoted as an instance of articles of recent introduction. As a rule transactions are in cash, but, where, as in the case of cloth, credit is sometimes allowed, payments may be made in grain. The petty traders, however, generally receive credit and pay the price of the goods they sell together with the accrued interest after their stock is exhausted. They do not as a rule maintain accounts, and it is seldom that the seller is a trade agent of a larger capitalist. The daily transactions naturally vary in volume with the prosperity of the locality and the articles sold. In Akola it is said to range from Rs 100 to Rs. 150 per day, in Narsinghpur from Rs. 8 to 25, and in Drug from 4 annas to Rs. 10. In the latter case it is probable that profit has been confused with turnover. The bazars do not act as collecting centres for country produce except in so far as payments are made in grain, or, in a few isolated instances, as in parts of Raipur, where lac and other forest produce is brought to the markets for sale. Apart from the petty weekly bazans the cultivator requires more important centres where he may purchase gettle, sell grein, cotton or timber, or make his larger purchases of cloth. There are generally several cattle markets in each district which are held weekly, but the more important fairs are Held annually at religious festivals such as Rajim in Raipur, Singaji in Nimar and Barman in Marsinghpur. These continue for any period from a week to a month, and in some cases, if TRADE, 263

trade is good may be continued longer. Cotton grain and timber markets are trend in convenient centres usually situated on the railway. Cotton markets in the Marath grain countriate highly organised and generally well-managed. The price in Bon beyes not here telegraph and rapidly becomes known to all sellers and purchasers, and the realth end broads frequently hold up their stocks for long periods in the hope of a rise in the market and the organise forecast of the American crop even is understood and discussed. In the rest of the province however, the chief need is for some agency, which will enable the cultivator to such a cropy to a time of the year other than that immediately succeeding the hairest when there is a linear invariably a considerable fall in price.

# Ot rural trade in Madras Mr Boag writes -

Except in the districts of Guntur Nellore and Malabar period cal mail ets all a very important part in the collection and distribution of local produce and in thingon, whin the reach of the rural consumer necessaries or lexines otherwise producible only in tooms. The market in fact, serves the same purpose for the rural area as a number of special zero shaped in towns. These markets are held at convenient distances to serve a group of the results about the days are so arranged that the same men may as the often do go on noin the one halket to another purchasing and selling. The attendance varies with the importance of the market and may range from 300 to 30 000. Markets are held once a week but the number of he are varies in different places. Almost every important market lasts for a whore day from the 7 alm to 6 or 7 plus, but the smaller ones last from 3 to 5 hours mostly in the attendance. Processare higher in the earlier hours of the market than in the later, and when the procace first comes to the market than at the time when in a favourable season the new year's fresh stocks. The expected. Subject to these limitations prices are still to a large extent regulated by castom and this is almost always the case with articles like pots, coarse cloth, etc., which is along the market direct by the producer.

Profits are variously estimated in various places but about 1 to 2 annas in the ruped seems to be the normal profit on cattle rises sometimes to 25 per cent. In the smaller market profits appear to be a little higher than in the larger and retail sale usually brings in a large return to the vendor than wholesale. Retail sale is the rule but in the larger collecting centre merchants purchase articles wholesale. Retail sale is save in exceptional cases for cash in wholesale transactions, credit is allowed. Barter is reported to prevail in a tev-areas in Ganjam Bellary. Coimbatore, Ramnad and the Nilgiris and bulls are reported to be exchanged in Chingleput and South Arcot districts. The commodities brought to the markets include everything necessary for daily life and also luxuries. A large part of it is local produce but produce of other districts especially cattle are sent long distances when they command a large sale. Grain is brought in by the poorer root, the agent of the bigger ryot or a mere trader. Vegetables, fruit and leaves are almost always brought by the grower so also pots coarse cloth etc. by the maker groceries and such things are usually brought in by the merchant, cattle

Destrict	Area in sq miles	No of market	Amount of income derived by local board.	Average area serv- ed by a market	Average income derived from a market
Godavari Kietut Beilarr North Arcot Coimbatore Bamnad South Kanaga	2 545 5,007 5,713 4,954 7,225 4,838 4,021	49 63 50 58 78 78 53	Rs \$7,821 23,11d 10,984 18,782 61,054 12,745 5,376	Sq miles 52 94 114 85 9) 88 194	Rs 772 867 220 323 793 282 170

more often than not by an agent fresh fish, etc by the fisherman but dried fish by the meichant Trade agents or brokers are employed in a few markets, but they are invariably employed for the sale of cattle Cattle brokers are paid either by a commission on the sale value or at a fixed rate per head of cattle sold through them. The average area served by a market and the income derived by local boards.

from them in certain districts are shown in the marginal statement

In addition to these markets held once a week, annual fairs and especially cattle fairs are held in various places of pilgrimage of local or general repute. The Madura and Triuppur fairs are the most important instances, but there are many others. A report has been received of a special market for the employes in the railway workshops at Perambur near Madras. This market is held once a month on the day when the men get their pay. Provisions, etc., are taken out to the market from Madras and are sold for cash at rates which bring the sellers a profit of 12 per cent. Report says that the market is patronized by no one except the employes in the workshops, because of the high prices which are obtained."

#### Class C.—Public administration and the liberal arts.

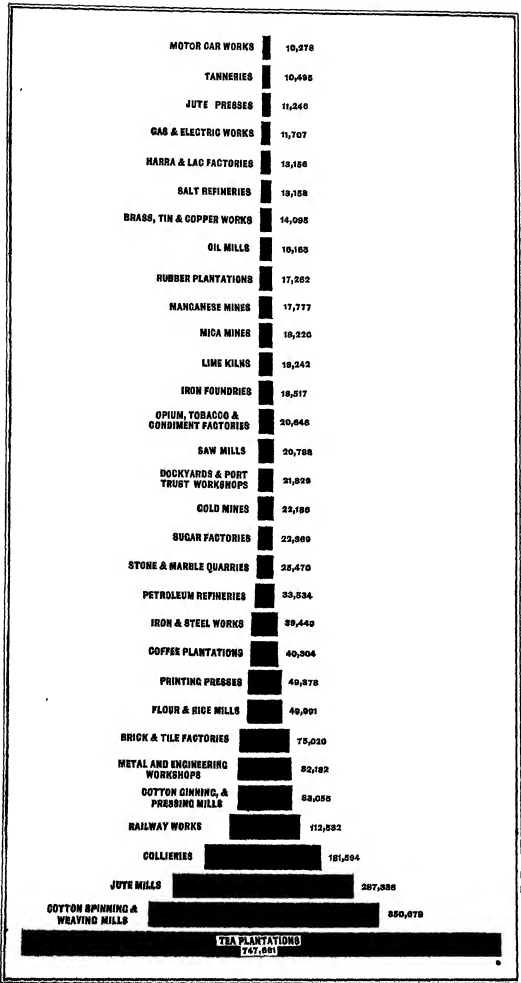
234. The number supported by public administration and the liberal arts is 9.8 Public administration persons. The marginal table below gives the principal figures and compares arts. them with those of 1911. It is of interest to notice that the numbers supported

under Public Force, and Public Administration form the insignificant proportion of 15.3 per mille of the population, while the actual workers are considerably less than half that proportion. The considerable increase in the army is due of course to the war and of the total number returned 49 per cent were enumerated.

Head	1921 000 s omitted	Variation since 1911
Public Force Army Navy Air Force	2,182 767 1	- 90 +138 -876
Police Public Administration Professions and Liberal Arts	1,428 2,644 5,021	-177 - 1 - 71
Religion Law Medicine Instruction Letters, arts, etc	2,458 936 600 805 762	-11 2 +10 9 + 5 2 +19 4 -26 4

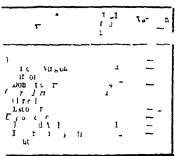
m the Punjab, North-West Frontier Province, Baluchistan and the States and tribal territory of the North-West Frontier Under the heading Police are included the very doubtful figures of village watchmen These village servants belong to a class who generally have a small agricultural holding, are accustomed to do agricultural and general labour and often have a traditional cottage industry, such as cotton weaving, hide curing and basket-weaving. It is therefore very much a matter of chance which of these occupations they

return at the census, and the great variations of the figures under this class at different censuses suggest that they are untrustworthy The figures under this class have dropped from 1,007 in 1911 to 743 thousand at this census, but the variations in the different provinces are so irregular that the figures cannot be taken seriously The fall in the numbers under Police, amounting to about 6 ed by most provinces except Bengal and Burma Under Public per cent, is shared by most provinces except Bengal and Burma Administration are included the administrative officers and officials of the administrative and judicial service of the State, of Indian and foreign States and of municipal and local boards and village authorities. The heading does not, however, include a number of officers and officials such as engineers, doctors, schoolmasters and so forth who have specific occupations of their own which give them another place in the classification scheme. The fall in the total figure is somewhat misleading as it is confined to the group of village officials and servants other than watchmen, where the figures, which for the same reason as in the case of the village watchmen are of doubtful value, have declined from 1,005 to 727 thousand. The numbers in the other groups of state employés combined has risen by 17 per cent since 1911, the rise being fairly evenly distributed. An interesting feature is the rise in the number of temales employed from 7 to 37 thousand in Hyderabad State where it is explained that a number of women are employed by the C I D Police and as village watchmen. Under Police on the former are explained. men Under Religion the figures are subject to considerable variation, according as the numbers in the large class of "mendicants" are classified under this head as "religious mendicants" or under order 55 as ordinary beggars and treatment of the contract and vagrants, but the fall seems to have been shared by all the groups under the heading of Religion, including priests and temple servants. The small rise in the numbers supported by the legal profession is practically confined to Bengal, Bombay and the Indian States In Hyderabad State alone the numbers have quadrupled, having gone up from less than 7,000 to more than 27,000 and the rise in Mysore and the southern coast States is considerable. Medical practitioners have increased from 437 to 488 thousand, but the somewhat indefinite class of vaccinators, compounders, midwives and so forth has decreased. Midwifery is of course a subsidiary profession of certain low occupational castes and the return is therefore likely to be untrustworthy The order Instruction has been expanded into two groups showing separately the professors and teachers on the one hand and the clerks and servants on the other connected with instruction, the latter constituting about 8 per cent only of the whole number The increase in the numbers is specially large in the Indian States, being 56 per cent. there as compared with less than 10 per cent. in British territory. The numbers have more than doubled in Hyderabad State and have risen by more than one-third in the other states of South India and in Baroda. Some statistics of the increase in the number of schools and colleges have already been given in Chapter VIII (Literacy). Under professions and liberal arts the most important heading is that which contains musicians and actors, of whom, with their dependants, there are 496 against 689 thousand in 1911, the decline in the numbers being noticeable in all provinces. The profession contains the large dancing-girl class which can be otherwise classified, but the fall in the number is probably due to restriction in entusament in a year of economic stringency. The number of those supported by jummatism and other kindted professions has declined from 120 to 101 thousand.



## Class D -M seellaneons

235 This class contains a number of order- and group- which are incapable Miscellaneous



of being the first and one define he is occuratione. The most majortant of these numerically is that containing general terms the class or demost c ser and and the unproductive of so consisting the y or because and prost tutes. Of persons home by service their are not quite one to every seten persons in the population of logics and received there is almost one to every 106 These the cate-ones letter them Del-OF? here decimed from \$319 to 3021 thousand in the decade. The begains are of course in large

 $G \in I I n$ Aumber 5 nation 11 t 1 Crcup Total Order 1 0 1 -2,1 Viufaturi and bui to -\_(01 - 71 (1 rla, etc Meclanic 1 .44 - 65 - 124 Lalomers 9,007

orce in the cities and number 9 332 and 6,601 in Calcutta and Bomlas The large use on the numbers re-bectively of those who in wait of piecie and spenfic description of their occupation have lead to be classified under a general head is unsatisfactory and must be partly ascribed to the special difficulties in the carrying out of the census on this The order is divided into four groups. occasion showing respectively manufacturers, contractor-

and business men, clerical establishments, mechanics and labourers The variations in these different groups are distributed very megularly over the different provinces, the number of unspecified labourers being particularly high in Biliar and Oussa Bombay the Central Provinces Hyderabad and Rapputana and low in Bengal and the United Provinces as compared with 1911 The number of unspectfied clerks has more than doubled in both Bengal and Bombay The number of domestic servants returned has hardly varied in the figures of India as a whole In Bengal, outside Calcutta city, there is one servant for every 24 households (occupied houses) and Mr Thompson draws attention to the contrast with conditions in England Whereas the number of domest servants in England and Wales has declined during each decade since 1881. the opposite has happened in Bengal, where the number rose by 28 per cent between 1901 and 1911 and has risen by 31 per cent in the last decade The motor drivers and cleaners form a new group and were returned at nearly 42 thousand. of which about two-fifths belong to Bombay The number in Bengal (1838) is evidently maccurate and the group of unspecified mechanics probably contains a considerable number of this class of worker

# Section III - The Industrial Census.

236 The various tables in which the neturns of the special industrial census main tenture of the have been tabulated are as follows -

Imperal Table -XXII Part I - Industrial Statistics, General Statement

Part II -Distribution by Provinces States and Agencies

Part III -Particulars as to ownership and management of the more important industrial conceins in the various Provinces and States

Parts IV and V - Particulars of skilled and unskilled workmen by certain selected industries in the various Provinces and States according to religion and birth

Part VI - Details of power employed

Part VII - Number of looms in use in textile establishments

Subsidiary Table-VIII. Distribution of industries and persons employed IX -Particulars of establishments employing 20 or more

persons in 1911 and 1921

The establishments have been classified under 16 main heads and divided in Part I of Table XXII, (a) according to whether they employ mechanical power or not and (b) according to the number of persons they employ. Many have already been dealt with individually in considering the industries to which they belong, and it remains to make a general survey of the chief features which this particular census has exhibited regarding the organized industrial employment of the popul lation at the present time.

2 r 2

The definition of industrial establishment adopted was sufficiently wide to

fili tuldi	Number in 000	Per cent ige
All Industries	0.001	100
	2,681 5-1	100
I—(1) mm of Special Product	217	.0 t 10 0
II — thick		100
	27 7~	25 6
IV — 1 \tile \ \text{ind connected} \ \ \text{Industries}	' '	2,6
V - I catles etc Inclustrice	14	1
11-Wood etc. Indu tries	33	12
V (T - Ve tal Industrie	170	(
VIII - (lass and I arthen a are	-2	1
Industries		
1\ -limitating ormected with	10)	41
Chen ic il Products		
\—Γcod Industri	110	41
XI —Industries of Dress	12	4
VII -1 utnitute Indu tries	~	
VIII - Industries connected with	0	11
I nd lmg		
TIV — (on truction of Means of	15	ა 8
li insport and Communi	i	1
ctim		
IV -Production applie from and	1	6
ti insmi sion of Physical		
Porces		
VI -Industries of Invited	(	21

include all factories of any importance in the country while excluding small and petty undertakings like village oil presses, small nice pounding plants or petty tailoring establishments Except regard to power the enquires were confined to the details of the personnel employed questions of wages, out turn, working hours and conditions of labour being considered irrelevant and in any case impossible to obtain under the conditions in which the enquiry was undertaken The total number of establishments returned in India was 15,606, employing 2,681 125 persons 1 994,314 males and 686,811 females The distubution of the working population in

the main classes is given in the margin

Taking the individual industries the most important are the tea gardens

1 tilli hi ats empleving mor	1 )21		1911	
than 20 persons	10	In one	10	Per ons
I — Growing of Special Products  lea  II — Mines  Coll ) es  III — On the of the leads  IV — I with a cit of the leads of	2 0.4 1,373 927 481 170 2 098 1 488 177 137 1 32 1 432 203 702 205 1,461 1,40 1,91 100 99 210 205 207 207 207 207 207 207 207 207	51, 340 716, 69 265 067 140 670 261 5 261 5 261 5 27 101 125 882 13 530 9787 11, 607 14 640 51 399 78 065 71 607 102 882 13 741 10. 753 41 464 9 480 1 967 5 877 7 749 2 7672 18 032 15 17 3 11 265 14.825	1,687 1,002 302 303 303 307 1 147 1 127 1 152 1 168 1 100 37 2 93 4 111 4 111 4 111 4 111 5 100 2 2 5 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	810 407 708 585 224 087 142 877 13 566 57 57 59 00 8,190 24 167 71 19 16 66 15 4 17 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 18
ti unamission of physical forces (occession Theolise Worls (dis and Theolise Worls (VI — Industries of Invary Printing Press)	81 572 478	115°8 70 436 11604	14 399 341	4 1 80 45 704 41,598

with 28 per cent of the workers, the cotton industry with 16 per cent, jute with 12 per cent, coal with 7 per cent, railway works 4 per cent, bricks and tiles 3 per cent, vegetable oils and petroleum 2 per cent, printing presses 2 per cent

In comparing the figures with those of the special census of 1911 it is necessary to exclude establishments employing less than 20 persons. The marginal statement shows the growth of the figures under each main head and some of the principal industries. The progress in mining, metal, textile industries and industries connected with transport is specially noticeable.

Nature of an pership

237 Of the total number of 15,606 establishments 677 are owned by Government, 3,292 by registered companies and 11,637 by private persons. The Government owned concerns are mostly railway and engineering workshops and other concerns such as brick and tile factories connected with the construction of roads and building and printing presses. The tea and rubber plantations are mostly the property of companies. Out of the 795 tea plantations in Assam 632 belong to companies. On the other hand the coffee plantations of Madras, which are much smaller concerns than the tea gardens, are mostly privately owned, only 23 out of 127 belonging to companies in Madras and 10 out of 242 in Mysore. The collieries are mostly companyout, i, but of the 42 manganese mines of the Central Provinces half are owned by companies and half by private persons. Of the 392 cotton ginning mills in Bombay 333 are private owned, but of the cotton weaving mills 129 out of 345 are owned by companies. Similarly the jute presses are mostly private while 60 out of the 62 jute mills of Bengal are company owned. Practically all the printing presses are private concerns, and so are a large number of the general workshops and such concerns like flour and rice mills and brick and tile works, which are mostly on a small scale. European companies own the majority of the tea gardens of Assam and Bengal, but as has already been seen Indian enterprise is growing in regard to the private ventures. Indigo in Bihar and Orissa, coffee in

Madias and rubber in Travancore are mostly in European hands but the coffee plantations of Mysore are largel segmed by Indians. Most of the large collienes of Bengal are held by European companies out of the 73 private concerns belong to Indians. The forton in histir of Western India is almost entirely Indian while the jure nulls of Bengal are in European hands though the small presses are mostly owned by Indians. The me and floor nulls and the brick and tile factories with the exception of a few large concerns are in the hands of Indians

238 The details of the personnel are given in Part. I and II of the Industrial Proportion of different controls of the Proportion of the Part. Tables Of the total number of 2 681° thousand persons 123 thousand belong to ployes. the directing supervising and clerical staff 724 thousand are skilled workmen and 1829 thousand are unskilled laborates—the corresponding proportions per 1,000 are 46 271 and 683 and the proportions in 1911 were 33 264 and 703 responding proportions. pectively. It will be of interest to consider in more detail the nature of the personnel in each category

239 Of the 14 863 managers less than a quarter of the number are Europeans superising, technical or Anglo-Indians As is natural the larger European evined concerns usually have staff. European managers and this is the case with the rea gardens of  $A_{2}$  and  $B_{2}$  and  $B_{2}$ the coffee and rubber plantations of South India and the collieries and large mechanical workshops and printing presses where a high grade of special technical training is required and considerable staff of Europeans is employed of the cotton mills in Bombay only about one-tenth have European managers. In the case of the supervising and technical staff Europeans and Anglo-Indians form about one-fifth of the whole number and of the clerical staff about three per cent. The tea, coffee and subber plantations employ a good deal of European supervision, the number of Europeans being about 1 to 642 workers in the tea gardens, while the collieries, manganese mines, oil mines and large metal works all require men with advanced European training In the jute mills of Bengal there are 735 Europeans against 527 Indians in the supervising and technical staff and in the iron foundries of the same Province the Europeans are 135 to 103 Indians in this category, in the metal, machinery and engineering works the proportion is 600 Europeans to 1,036 Indians while in the petroleum refineries of Buima the supervising staff is predominantly European, the numbers being 503 Europeans to 54 Indians In the cotton industries on the other hand the superior staff is predominantly Indian In the 345 cotton spinning and weaving mills of Bombay, with their large staff of over 253,000 workers, the number of Europeans and Anglo-Indians employed is only 244 or less than 1 to 1.000 workers, while the jute mills of Bengal employ a proportion of one European or Anglo-Indian in about 300 employes, the collieries one in about 260 and the iron foundnes one in less than

Superior Staff	Euro- peans and Anglo- Indians	Indians
Managera	3,498	11,865
Supervising and technical Staff Clerical Staff -Skilled Workmen	9,147 2,026 4,427	37,553 59,655 719,553
		i

100 persons The numbers of the superior staff have increased in industries of 20 and more employés by 61 per cent in the decade, the increase being large in the more technical industries, such as textiles, collieries and metal workshops, where progress has been specially notice-

240. The labour in the Industrial Schedule has been divided into the categories labour. of skilled and unskilled It was impossible to find a clear formula to distinguish the skilled and it was laid down generally that this group should only include workmen who were employed on work requiring special technical skill and training and were paid above the rates for unskilled labour The particular problem had to be solved in individual cases in consultation with the managers of the establishments The Census Superintendent of Burma, who has discussed the difficulty in his report in detail and has drawn up lists of those treated as skilled workmen writes :-

"The distinction between skilled and unskilled labourers is exceedingly difficult to draw, Probably there never was a time when it was altogether simple There were always some who were clearly skilled, and, if the skill that is easily and quickly obtained by almost everybody who practises them is taken for granted, there have always been some occupations which were clearly unskilled. But it must not be overlooked that there is a tacit convention here to take some skill for granted, for instance, that of a handcart coole in packing the cart with the best Even so there were degrees of skill, and there must always have been some difficult, in determining whether some occupations were skilled or unskilled. The introduction of machinery has increased the number of these intermediate occupations. A large proportion of the machines which are used to do the work formerly done by highly skilled men are capable of performing only a limited number of operations and leave little scope for the adaptability and all round skill of the worker. This is true even in engineering work, and the effect is generally still more marked in other kinds of work. Some machines are "fool-proof" and hardly call for any skill at all, others call for skill but commonly of a narrow and special type which does not really require the long apprenticeship of pre-machine days, and men who serve these are better described as semi-skilled. Even then there are occupations which cannot very easily be described as skilled semi-skilled or unskilled, but seem to fall into two of these classes when the managers of industrial establishments found themselves confronted with a census schedule which recognised only black and white and saw nothing grey, they naturally found still greater difficulty in classifying the semi-skilled Accordingly there are probably some inconsistencies in the classification made in the tables But not all apparent inconsistencies Men whose occupation has the same name in two establishments may do different are real A motor-driver for instance is reasonably described as unskilled, but when an establishment employs as a driver a fitter who has specialised in motor-car work and does all or most of the necessary repairs to the cars he drives he has been described as skilled, a so-called clockwinder may be a skilled man who keeps a large number of clocks in repair. Generally the description of skilled or unskilled has been adopted for each occupation in accordance with the description given by the majority of the schedules for each kind of establishment, but where any considerable numbers were involved, or where there was reason to suppose the occupationrecord had other than its usual meaning, a reference was made to the manager to settle the point. Apprentices to skilled trades have been treated as skilled, foremen, overseers or mistries have been treated on their merits they are sometimes properly regarded as skilled although the gangs they control are entirely unskilled

In the whole number of establishments the skilled workmen form about onefourth, and the unskilled about three-fourths of the total labour. The proportions of the skilled differ considerably in the different industries being as low as 2 per cent in the tea, coffee and rubber, etc., plantations, much higher (43 per cent ) in the textiles and over half in the metal and machinery workshops. The proportion of women is about 1 to every 12 men among the skilled and the number of children is negligible, a few being returned from the cotton mills and collieries the ordinary labourers, however, there is one adult woman to every two men and one child to every seven adults In the larger industries which are comparable to those of the 1911 schedule the increase in the skilled workmen has been 26 per cent and in the unskilled 21 per cent, a natural difference due, as in the case of the supervising staff, to the progress made in such industries as mines, textiles and metal working. The drop in the proportions of adult women from 561 to 515 per 1,000 men and of children from 191 to 141 per 1,000 adults is largely due to the introduction of restrictions on female and infant employment Women have declined in proportion conspicuously in the mining, metal and dress industries, but have increased in the plantations. I am not inclined to put very much faith in the figures of children Children are very easily overlooked either through carelessness or design and their position in the mines and workshops is always apt to be somewhat ambiguous We have already traced the origin of a good deal to be somewhat ambiguous of the industrial labour in Chapter III (Birthplace) It has not been possible to prepare tables showing in any detail the caste and birthplace of the skilled and unskilled workmen for all India and the subject is best studied in the individual Some further information will be found on the subject reports of the Provinces in paragraph 244 where labour is dealt with generally.

241 Of the total number of industrial establishments 51 per cent use power of

Number of Betablishments using power

	Kin	ld of	I 10 M G	t <b>,</b>		No of es- tablishments.
Steam Oil Water Gas Elicatrici (1) 56 (2) Su	ily— mers pplie	ted o	o prom m wit		•	5,298 1,835 85 165 420 717

some kind, the power being steam in 34 per cent. of the total number and therefore in considerably more than half of the concerns which use power. The detailed figures of engines and horse-power must be used with some caution as it is a matter of considerable difficulty to obtain accurate figures of this sort under the conditions in which the census was taken. The figures of power will be chiefly of use for special studies of the subject and it is not proposed to deal with this subject here in

detail. Oil is used chiefly in the textile industries of Western India and in the

plantations and tice and flour mills of South India water power is mostly used in Bengal, the Punjah and Madaas and gas engines are chaefly formed in Madras and Bombay supplying power to the tentile graining plants and to the smaller metal and miscellaneous workshops and coffee and ficur mills I growing number of these smaller concerns are using power plants especially in South India. The number of rice malls using power increased in the district of Tanjore from 21 m 1911 to 244 m 1921 and from 1 to 61 and p 1 to 43 m Trichmopoly and Madura respectively. Writing of the use of power in Bengal Mi Thompson points out -

The jute mills divariate its of him diastry as use soft policy with the 200 in selecting my meanly nine times the energy of those use I in the care is a sub- 1. I talk is the Constitution in the cotton inflis or railway workshops. Empticity is by tar the most convenient to be in which power can be transmitted to different parts of a factory and about a quarter of the machinery of the jute mills is driven in this manner. Elect of the area ited on the jute insis is the favourite method of driving machinery in tail a a work-holls in a linear and engineering works and non toundries and has been adopted in the most ap-to-date of the pater in the while arms factories shipwrights workships and the research to press a use encountry supplied from outside

242 The subject of female and anid labour in industrial concurre scheduled Women and children in the special industrial census has been dealt with in discussing the figure of militaries. vidual industries and establishments. In the total number of establishments, reported just over a quarter of the workers (including children) are remailed all lint 8 per cent of them being unskilled labourers The adult women (an-killed) number 508 per 1,000 adult men and the proportion of the children of both sexes under 14 years old is 140 per 1,000 adults. By far the majority of wome: languers viz, 322 out of 540 thousand are on the plantations where their proport on per-100 men is as high as 94 the children being 190 per 1 000 adults. Women and children are also numerous in the textile and mining industries and in the tormer there are 408 adult women (unskilled) per 1,000 men and in the latter 521 Nearly 30 per cent of the women employed in textile industries are recorded as skilled About 61 per cent. of the total number of children employed in organized industries are boys and the girls almost equal the boys on the plantations and in the mines and form about one-fifth of the child labour in the textile industries In the larger industrie- (20 persons and above) both female and child labour has dropped since 1911. the proportion of women (unskilled) being 515 now against 561 in 1911 per 1,000 men and the proportion of children per 1,000 adults 141 against 191 m 1911 The figures vary curiously in different industries and suggest that they are not altogether trustworthy Women have increased in the plantations and textiles and declined in the mines Children have decreased in the plantations and textiles and increased in the mines Both women and children find considerable employment in the establishments connected with glass, pottery, cement and building and to a less extent in those of food and dress. The condition of female and child labour in industrial establishments has recently formed the subject of special report after expert enquiry by officials of the Industries Department and I do not propose to touch on the matter, though a certain amount of general information will be found in the Provincial Reports. A special enquiry made in the United Provinces, with a view to guage the effects on the birth-rate of the employment of women in industrial concerns, is reported in paragraph 20 of Chapter XII of the United Provinces Report The statistics, such as they are, show that the average ratio of children living to women in industrial concerns and plantations (1.8) is below that in the case of women living under rural conditions (2.3). But the reported cases are not numerous enough to allow of the figures being at all conclusive, and much wider enquiries of the sort would have to be made before any definite inference as to the relative fertility of the agricultural and industrial classes could be admissible.

Statistics of the numbers of employés and other particulars relating to "large industrial establishments of India" are given in a volume issued by the Statistical Department of the Government of India. These statistics, which distinguish government-owned and company-owned establishments and establishments employing power and establishments not employing power, are based (1) for all establishments under the Factory Act on the prescribed periodical returns and (2) for other concerns on such information as it was possible to collect from the local

authorities or from managers, etc. of factories. The information relates to the year 1919 and purports to give the average number of employes during that year It is admittedly imperfect in regard to establishments not under the Factory Act and no definite criterion has been taken as to what constitutes an establishment for the purpose of the neturn Under these circumstances at is not possible to use the figures for purposes of comparison with those of the Industrial Census. The total number of establishments included in the list is 5 312 with 1,367,136 employés compared with 13,340 establishments and 1.860,257 employés (excluding plantations) returned in the Industrial Schedules

## Section IV.—Census of Handlooms

Province, State or Agency	No of handlooms in existence
Ajmer-Merwara Assam Bengal Bihar and Orissa Burma Delhi Midras Punjub Baroda State Hyderabad State Rajputana (Agency)	1 587 421,367 213 886 164,592 479,637 1 067 169 403 270 507 10,851 115,434 89,741

243 It was not considered possible to take a census of handlooms throughout India, but in several provinces and states local instructions were issued to the census staff to ascertam and record the number of handlooms in use m the towns and villages so as to guage the extent of the cottage industry of weaving. The figures are given in the margin. There are no similar figures of the past, with which to compare them and it is not therefore possible yet to draw from them any conclusion as to the progress of the cottage industry. Some of the reports contain information regarding the conditions of work and of wages and prices which may be of interest to

the Industrial Department but which cannot usefully be collated here is it possible, as has already been explained, to assess the number of handloom weavers in the country or in the various provinces. A large part of the weaving is done, not for profit but for home use, by the families of persons who have other whole time occupations. In Assam weaving is an established custom of the housewife and cloth is always made for home use From a calculation based on the imports of yarn and cloth Mr Tallents infers that the hand weaving industry of Bihar and Orissa is holding its own Comparing the economic advantages of hand-spinning and hand-weaving he shows, by figures of cost and return, that there can be no profitable future for hand-spinning .-

"It is clear therefore that even on the assumption that the cost of spinning the thread is nil, it will not pay the weaver to use hand-spun yain. It is difficult to see how the charkha can be made an economic proposition in this province or how the hand weavers can avoid getting then supplies of yain from the mills The fact is, as pointed out by Maishall\*, that 'textile materials are delivered by nature in standardized primary forms well suited for massive change into standardized finished products . . . Cotton and wool. . both lend themselves to be laid out in orderly array by machinery, and thus to be spun into yain' The yarn supplied by the mills is stronger, more uniform and easier to weave than the hand-spun variety the mills moreover can blend the raw cotton so as to produce the best results in a way in which the individual cannot Every advantage therefore lies with the mill-spun yair. The difficulty of the resulting situation from the hand-weaver's point of view is two fold. When he purchases his hanks of mill-spun yain he has to pay also for the cost of reeling, bundling and Faling, for the mill-owner's profit, the salesman's commission, the freight and the middleman's profit, to say nothing of the fact that he has himself to fetch it from the market and newind it for his weft before use—all of which charges the rival mill-owner escapes but, worst than this, the mill which supplies the yain is also a rival weaven of cloth and well aware of the fact. It is indeed surprising that the handloom weaver, existing as he does at the tender mercies of the mills which can produce 95 per cent of the different kinds of articles which he produces just as well if not better, manages to maintain his place in the sun The secret of his success appears to he in the fact that he has at his disposal the labour of his women and children who otherwise would not be engaged in production of any kind, consequently he is able to get all his preliminary processes done free of charge His relation with the mills must always be a source of weakness to him, but he has managed to struggle against it so far and there seems to be no room why his position should not be strengthened as his other handscaps are minimized by the introduction of improved appliances and methods of marketting ... The case of hand-weaving is different. There are periods in the cultivator's year when all the members of his family are busy in the fields, but there are also periods when this is not the case, and when the family are idle. At such times there is much labour funning to waste and ample scope for some form of secondary occupation. The cultivator who could bring himself and his family to learn the art occupation

Industry and Trade, page 58,

and he the initial outlay of a loof large to copy of a type in the 12 25 to elgan, the set the difference in cost between the copie that he is an initial to the copy of the c

In the linted Proximes there is all more then it and of the engager to having textile occupations and in a lateral fleth used. If Edge flows the ossite the indigenous industry rather than the object of the indigenous industry to industry the extractor of the indigenous industry is ancillary to a resultant learness.

Industry of the third type act at a the above of the country especially of those parts of the country especially of those parts of the country value of the population is according to the country value of the population is according to the var and now the country value of the country of the var and now the country of the var and now the country of the var and now the country of the var and now the country of the var and now the country of the var and now the country of the var and three a term of the country to the rest of the var. In precauous the country that have a may ordable for a whole season of even for a whole very. These per octor macking also a the great majority of cases spent in idlenes. Where the cultivator parties some or the country of employment is not essential—the proceeds of that craft are a saying the waste and therefore clear gain. The most typical of such crafts which poly cal controvershas made tainhar and the one which is most widely pursued is the production of one-part cloth. Others have already been alluded to. Weaving as a cottage industry for all the import is supplied by a political movement, appears to be on the decline in the tailed to advance parties perhaps because the \*\*Gandhi chairha\*\* on whose use the movement in-ists produces a variational movement. These things must be supplied from outside and where the industry is flourishing they are so supplied.

Hand-weaving is a process which can be taken up and

	Number per 10,000 who are also ueavers					
Year	Culti- vators	Field labourers				
1911 1921	24 18	5 11				

left off at any time and at which all members of the family can assist. It requires hitle capital and its product can be used by the producer or can find a ready market. For the last few years the people have been advised with an eloquence whose very volume might be expected to persuade to adopt this craft en masse. Yet the marginal figures show that no result has so tai been achieved. This is unfortunate and surprising, perhaps the reason is that public men have forgotten to combine sound technical advice with their political propaganda. There is here

another illustration of the fact that politics benefit no one but the politician

In Bengal cotton spinning and weaving supports 521,000 persons and the number has risen in the decade—Of the handlooms in use in the factories of Bengal more than one-third are fitted with the fiv-shuttle, which is not nearly so common in Assam or Bihar and Orissa and is comparatively rare in the United Provinces. The position of the handloom weaver in Madras is discussed in the report, but it is hopeless to collate the figures at different censuses of persons supported as they are evidently untrustworthy, though the drop at the present census has probably some basis in fact. The writer of the Industrial section in the Madras Report remarks:—

"The attempt to organize the handloom industry in small factories has definitely proved a failure chiefly owing to the indolence and indiscipline of the workers, though such factories would greatly reduce the time taken in preliminary processes. With the laborious methods of warping and sizing now employed the average outturn of the handloom weaver does not much exceed 100 lb. of cloth per head per annum. The popularization of the fly-shuttle has, however, done something to increase the output and attempts are being made by the weaving branch of the Department of Industries to introduce simple machinery to be worked by groups of weavers without bringing them into factories which should further increase their capacity to earn. But as was observed in 1911 the future of the handloom industry depends almost entirely upon the improvement of the hand weaver himself."

The fly-shuttle is largely used in the Tamil districts. In the Hyderabad State the number of looms with the fly-shuttle far exceeds those without, the figures being 84,392 with and 31,042 without, the Telingana workers generally using the fly shuttle. In the Bombay Presidency no census of looms was taken. Mr. Sedgwick

has attempted to separate the figures of textile home workers, but he points out that any comparison with those of previous years is vitiated by the large number of the class who are returned in the general category of labourers and workmen otherwise unspecified, and there is unfortunately the same drawback in the figures of most other provinces We must then, on the whole, conclude that any estimate of the tendency of the home-weaving industry based on the census figures is at present inconclusive. But the record of the handloom census, if it is continued, may afford material for a better estimate at a future census. The statement below gives comparative figures of the numbers in 1911 and 1921 of the chief weaving castes in some of the Provinces, who returned their occupations as weavers will be seen the figures vary considerably and for reasons already given I place little reliance upon them

Ъ.,	)Vince				7	Year	Number re	turned as
II	2 ATUG	3			Caste	rear	actual workers.	weavers
Bengal	•	•	•	•	Jogi (H)	1911 1921	119,234 127,577	43,028 46,251
Bihar and Orissa				<b>\</b>	Jolaha (M)	1911	394,719 388,129	64,953 71,070
			-	L	Tantı & Tatwa (H)	1911	271,226 212,292	60,579 54,666
Bombay .	•	•	•	•	Koshti, Hatgar, Jed, Vinkar, Sali	1911 1921	32,216 44,317*	25,770 29,039*
				(	Balahı	1911 1921	32,480 26,397	2,009 2,407
					Ganda	1911	63,161 55,247	10,922 15,847
				- {	Korı	1911 1921	18,745 16,497	7,415 6,205
Gentral Provinces	٠	•	•	4	Koshti .	1911	85,522 76,720	68,767 57,803
					Mahar or Mehra	1911	752,457 727,073	33,773 76,918
					Panka	1911	82,627	10,486
				ſ	Devanga (H)	1921 1911	77,488 28,116	17,37 <del>4</del> 20,681
						1921 1911	113,111 50,701	61,318 <sup>,</sup> 27,300
Madras	•		•	1	Kaikolan (H)	1921 1911	164,204 63,058	78,859 40,112
				l	Sale (H)	1921	136,425	66,656
Punjab	•	•	•	•	Julaha .	1911 1921	268,564 252,528	182,083 177,138
United Provinces	•	•	•	•	Julaha {	1911 1921	495,559 481,073	250,039 233,681

\*Males only †Textue Industries.

### Section V.-Labour.

244. The word "labour" covers a multitude of persons performing different

Number (000 s omitted) Class and Group 6,027 31,898 {24 {20 468 358 9,800 Farm Servants (4) Field Labourers (5) Dock Labourers (106 and 109) Road , (112) Railway , (119) . Labourers unspecified (187)

kinds of simple occupations, the actual type of employment varying according to the season of the year and the nature of the demand. It is not possible, as we shall see, to isolate as a distinct class the "labourers" of India and treat them as a separate subject of statistical enquiry, but we have already discussed the occupations, castes and origins of a large section of the labouring classes in connection with agricultural and industrial

employment. The principal categories of labourers included in the classified scheme are shown in the marginal table. Besides these persons who actually ascribed themselves as labourers there are a number of categories which contain a

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Wood outlers
Persons occupied with hides and
Basket Makers
Textile workers

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must again be added a large and indennite number of petty cultivators who form a seasonal reserve or labour available both for agriculture and for industries. Dealing with the classes who returned their selves as either field labourers

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N and N W ILLS Eastern Provinces Western India Central India South India Burnaa	10: 7:0 10: 7:0 03:0715 4:2 17:26: 5, 5:0-5: 6	1 (10 and 1 75 and 1 (16 ma) 1 (16 ma) 1 (16 ma) 1 (17 and 1 (17 a	4,° 4+ 15 7( > 1°)
TOTAL	01,697,701	0.2 12,017	14,297 351

or labourers unspecified and form the bulk of labour proper we find them distributed over the country as in the martin. We have cheady seen in Chapter III (Buthylace) that the large labour reserves are could chiefly chong the lower classes of the centre and south of the country. The centre supplies the teaplantations and mining mousties of the

eastern provinces, the south meets the southern industrial demand and the bulk of the Burna and overseas demand while the more technical industries in the cities of the Western Provinces are supplied chiefly from the neighbouring agricultural tracts. The valuable information has been given in the provincial reports regarding the local conditions of housing, wages, recruitment and so torth, which will be of interest to those who are making a special study of the subject. It is only possible in this report to quote some of the passages which deal with the more general aspects of the distribution and character of Indian labour.

245 Of the character of general labour in Bihar and Orissa In writes .—

"There is a considerable local demand for the miscellaneous about represent to the group which requires no special skill or experience beyond what a cooke may be enjected to acquire in the ordinary course of his career in connexicity to instance with the cousts of the or itpair of roads and buildings for Government of the local bodies of with failway years of the thousand and one minor activities of the local contractor. Let ourers cith's kind energic te in thousands to Bengal but a considerable demand for them exists in the province. It's perfect, or this type who are included in group 187 and in order to obtain a more distinct idea of their circumstances a set of questions was drawn up and circulated throughout the province to which over 80 replies were received from contractors, both small and great. The demand and supply of labour for work of this kind is regulated by the seasons. On the one hand the contractors require labour from July to October or November for consolidating pucka newds and from November to February for repairing hutcha roads and other forms of earth-work while lridgeare repaired and buildings erected most conveniently in the cold and the hot weather other hand the labourers are not easily obtainable in the cultivating and harvesting seasons—complaints on this head are universal—when the deniand for and piece of agricultural labour This fact shows that the distinction between undefined and agricultural labourers is not a hard and fast one, so that it the census was taken in say July a considerable transfer would probably take place from group 187 to group 5 In Bihar the castes in most deniand for earthwork are Nuniyas and Beldars or in some places Binds though all the usual castes such as Goalas, Koiris, Chamars, Dosadhs, and even Brahmans and Rajputs are mentioned For masourv work Muhammadans are preferred and amongst Hindus Gonrs and Telis In Orissa, the castes usually employed are the Bauris, Chasas, Pans and Khandaits while a certain number of Santals from the states find employment in Balasore. In Chota Nagpur the castes are more various. The local aboriginal tribes do most of the earth-work. In Hazambagh the Bhuiyas are preferred for earth-work and the Kandus who are akin to the Gonrs for masonry In Ranchi the Oraons and Mundas do much of the unskilled work while that which requires rathei greater skill is done by Muhammadans, Dosadhs and Lohars In Palamau, Numyas and Oraons are preferred for earth-work In Manbhum, where the draw of the coal-field and the factories is felt, Santals, Bauris, Koras and Kurmis are most commonly employed The Hos in Singhbhum are generally employed on daily labour and the Oraons on contract work—a preference which they show also at Jamshedpur. The Santals in the Santal Parganas are commonly employed on earth-work while Muhammadans and Nuniyas are engaged for breaking ballast. In Sambalpur it is the Gandas and Sahars who do the earth-work and the Kols, 2 e. the Oraons, Mundas and Kharias who are employed on the buildings Generally speaking however the local aboriginal tribes do the earth-work, while the lower Hindu castes and the Muhammadans The labour is mostly local. do the work in which a rather higher degree of skill is required In South Bihar some of it comes from North Bihar and in both North and South Bihar some of it comes from the adjacent districts of the United Provinces. In Orissa the labour is local; labourers drift from Cuttack to Puri and from Puri to Cuttack, but as a whole Orissa supplies its own demand for labour of this kind 
In the Chota Nagpur Plateau also the labour employed. 18 of local origin except that the Shahabad labourer finds his way into Palamau and the Cuttack labourer into Angul. Labourers can usually be obtained without the assistance of a recruiting agency but if any difficulty is experienced an emissary in the shape of a mate or gomastha is sent out armed with advances to look tormen. Advances also are commonly given even when the labour comes of its own accord and vary from the equivalent of a week's to a month's wages the larger contractors sometimes employ sub-contractors and in that case the advances are made to them. Where a contractor is in the habit of taking contracts every year in the same neighbourhood, the same labourers will often come and work for him from year to year, but there is nothing to bind employed to employer except local convenience."

### Of conditions in the Central Provinces Mr Roughton writes .-

"There are three main labour recruiting grounds for this province—In the north Rewah State supplies Kols, the traditional earth workers, and other castes, in the south-east Gonds and Chamars are recruited from the districts and states of Chhattisgarh, and in the south a number of Telugu castes leave the Nizam's dominions for employment on the Chanda coal mines—In addition a certain amount of labour is brought from various parts of the United Provinces—These areas are the places from which labour is recruited for specific purposes. The cotton industry does not as a rule send outside for recruits, but the mills obtain their supplies from applicants at their gates, who may or may not be natives of the district

Two systems of recruitment are employed Agents may be sent to the recruiting areas who are servants of recruiting establishments, they pay the labourer, the expense of his journey, and also advance him a sum of money as an inducement to leave his home or labour may be bought from a private contractor at so much per head. In one of the Chanda coal mines a gang of Kols was working under a Pathan head man. This gang was recently working on the Mahanadi Canal head works in the Raipur district, had then been employed on railway earthwork in Chanda, and finally had leached the coal mine As each transfer occurred, the headman received a sum which was supposed to represent the loans outstanding against the labourers on their previous work. In this case it is doubtful if the labourers themselves ever received any of the advances in cash Where advances are directly paid to the labourers the amount varies considerably. In the Chanda coalfields as much as Rs 90 per labourer is paid for immigrants from the United Provinces, and Rs 10-15 for labourers from Hyderabad State. Rs. 60 per head may be paid for Chhattisgarh labourers in the manganese mines The advance system is a vicious one, which is to the advantage neither of the labourers nor of the employers. The advance is seldom if ever repaid, and though the more reputable employers have agreements by which they decline to employ labourers recruited by other concerns, there is always a number of smaller and less scrupulous employers who avoid the expense of importation of labour by bribing the labourers of a neighbouring concern to desert to them From the point of view of the labourer also the system is unsatisfactory, as it fastens about his neck a load of debt to the avoidance of which he devotes much ingenuity At present, however, it is the only method by which labour can be recruited from a distance, and even if wages were raised so as to attract labour without advances, it is the experience of most employers that the labourer, when he has received sufficient for his maintenance, ceases to work, so that a rise of wages is generally accompanied by a corresponding decrease in the work done. Apart from the large advances on recruitment, the labourer generally seeks to get advances during the course of his employment In many of the cotton mills monthly wages are paid 3 or 4 weeks after the end of the month in which they were earned If the labourer wished for an advance soon, he obtained it against the security of his earned wages, and interest, generally at the rate of 372 per cent, was charged to him The charging of interest, however, has now been discontinued, probably as a result of the organisation of labour in the Bombay mills.

At the time that the census was taken the supply of labour had been very seriously diminished by the mortality of the influenza epidemic, and it might have been expected that a position would have arisen in which the supply of labour was totally inadequate Such, however, was not the case Had it been so, the law of supply and demand would inevitably have caused wages to rise more than prices, while the comparison made in Chapter I shows that this is not Owing to the system common in industrial centres of paying labour partly by means of grain supplied below the market price, it is difficult to estimate the real increase in industrial wages. Cash wages, however, have seldom risen by more than 50 per cent That the total supply of labour is not inadequate is shown by the fact that agriculture, on which the majority of the population depends for its living does not employ labour fully all the year round. There are large portions of the province in which the kharif crop, which is reaped at the end of the rains, is the only crop of importance that is grown, and when this crop is gathered, there is a scarcity of employment until shortly before the break of the next monsoon. Had there been a real shortage of labour economic conditions would have compelled a more scientific distribution of work. It is of course true that there is a heavy sessonal demand, such as occurs in Berar at the time of cotton picking or in the north for the wheat harvest, but this is met by a correct ponding movement of the population. The flow of industrial labour naturally depends on agricultural demands. If there is a good cotton crop, the gins in the Maratha Plain country. compete for labour from December until well into the hot weather Certain industries always suffer from lack of labour owing to caste prejudice against work of a particular kind, e.g., the coal mines often are short of work; as the number of castes which will work beneath the surface of the earth is limited. Similarly manganese mines do not depend largely on local labour, which

is only couplosed on light, work. They therefore keep a permanent supply of labour the time of the census the larger mines were keeping up the rio input above the demand, which was slack in order to retain their labour. In the Jubindhore industrial centres labour was inadequate at the time of the census but has since been forth oming in sufficience. In the cotton country the situation of the mill or gin's an important factor in the labour supply Hinganghat and Burhanpur through which places labour passes from Chanda and the south, and from Bombay the supply is seldom made mate while in the centre of the Maratka Plain the stream of labour may be practically died up before mon-trial demands are satisfied. But the general conclusion is that although the labour supply may be in dequate at certain seasons of the year and temporarily for even longer periods the supply son the vine pure sufficient and can be increased by an improvement in wages and general conditions?

Mr Edye contrasts the conditions of labour in the United Provinces with those of England in the tollowing passage .-

A large part of this labour force is permanently attached to the land a very small partconsiderably less than 100,000 actual workers—is permanently attached to certain organized industries. What remains is mostly persons ready to put their hands to any work that offers. but only in the last resort at a distance from their homes. There would probably be satureent labour to meet the present needs of the province it enterprises requiring it were dispersed over the country, and were able to time their demands so as to avoid the busy agricultural seasons Unfortunately neither of these conditions is fulfilled. As to the first the tendency is all towards concentration, principally at Cawnpore Agra and other big cities. As to the second the busy months are Maich, April, July, September October and November the smaller textile concerns flour mills sugar factories, and road and railway construction are to some extent able to avoid these months But generally speaking every one is civing for labour at the same time, and especially in the cold weather. The scarcity of labour is well illustrated by comparison with the statistics of England and Wales In the latter country labourers (actual workers) number 74 per cent of all workers. In this province if it be assumed that or the five and a half million persons believed to be supported by Labour three million—a gene-10us allowance—are actual workers, labourers (actual workers) number 12 per cent of all workers The figures for agricultural labour are still more remarkable. In England and Wales to every 1,000 farmers there are 3,620 agricultural labourers. In the United Provinces to every 1,000 cultivators there are only 133 agricultural labourers. These are the proportions for actual workers in each case Two obvious but important conclusions can be drawn from these figures On the one hand, labour in this province is not entitled to and is never likely to attain, any considerable political power On the other hand it has, and can exercise if and when it elects to do so, enormous industrial power Being seriously short of requirements it is in a position to dictate to the employer being numerically weak, it is not in a position to It can therefore bring pressure to bear on the State only through the dictate to the State employer In England on the contrary labour being adequate to requirements and therefore numerically strong is more powerful vis-a-vis the State than vis-a-vis the employer: and has learnt to bring pressure to bear on the employer through the State."

Mr Boag writes of the adequacy of labour in Madras

"A question of the first importance to Madras which is mainly dependent on agriculture is the sufficiency of the supply of agricultural labour. The census statistics by themselves do not throw much light on the subject, but by comparing the present proportion of labourers to landowners with that which obtained in 1911 we may get some notion how conditions are In 1901 there were 270 working labourers for every 1,000 persons (workers and dependants) supported by the other agricultural occupations; in 1911 this proportion had fallen There is no doubt that these figures reflect the great increase to 245, in 1921 it was only 212 in emigration which we have seen occurring in the closing years of the decade The figures will afford but cold comfort to those who see in emigration nothing beyond the fact that it denudes the district of its agricultural labour Casual agricultural labour is generally paid in grain, at the rate of 5 to 8 annas a day for a man or 3 to 4 annas for a woman. The farm servant is paid in a variety of ways, his condition varies from practical slavery to comparative independence, but such is the custom of the country that the master nearly always contrives to get his servant into his debt, and thus obtains a powerful hold over him in case he thinks of leaving his service Sometimes these servants are paid a fixed annual quantity of grain, sometimes all they can claim is a specified share of the yield of their master's land, in other localities these methods are combined Of late years labourers generally have begun to bestir themselves to secure better conditions, and this spirit has spread in some places even to that most conservative of men, the agricultural labourer. The labour of the East Coast has for a generation or more been in the habit of emigrating to Burma, Ceylon or the Straits whenever times were bad, or the master was more than usually troublesome; and in Tanjore district at any rate the labourers know well how to use the threat of emigration to extert better conditions from the master Of late too the Government have started an organization to make a special study of labour and so far as may be possible to improve the conditions under which it works Labour has learnt to assert itself and nothing that the master can do will ever succeed in driving it back to the squalid stupor from which it has just been roused."

### Section VI-The Occupations of Women

246 The occupations of women are exhibited if \$11. day Table V. The proportion of female to male workers in the whole population is about as 455 per mille. The figures however are subject to the tractional color of the chiefly described in dealing with the distinction of worker are equipment at the latio gives an entirely inaccurate impression of any accurate a economic truth. As Mr. Grantham (Burma) remarks.—

"A woman who gives only a small part of her time to a innumerated occupation counts in it as a worker just as much as a man who spends all his weithing hou hat his eccupation Logically many female workers should be shown as occupied principally in acmestic duties, and having their remunerated occupations as subsidiary occupation, then a much fairer description of their occupations would be obtained. It is not notely a matter of comparison with the figures for males, it is a matter of women who spend relation were in a stocoupations in the same way as men ordinarily do being entered in the tale with only the same weight as those who give only a little time. As an example tall where a perhaps the most important instance namely the weaving industries In a large in n lead to be to set the women have a loom always ready for a little weaving to be done when time can be spaid from household duties, little by little in odd moments a piece of cloth is complete and the ends of the family budget helped to meet. In other houses, especially where there are more daughters than are required to assist in cooking, etc., some women will specific in weating and give up the greater part of their time to it Statistics which tail to disting ush these cases are obviously misleading, and it is certain that if whole-time ionalis wearens were counted the figures would be very different from those actually tabulated. In a great part of the delta the part taken by women even in agriculture is very small, because the plan cell conditions are held to forbid it. Women plough only rarely. They do not as a two tilt in paddy where the water is deep. They take part in the reaping, but connicing only to the extent of tying and gathering sheaves. They do not as a rule undertake the threshing. In other parts of the country conditions are different In parts of Prome district, with lown y soils and shallow water in the rice-fields, transplanting is not considered a proper occupit chici e neu except in special circumstances, and he will not risk the banter he would incur by doing it. But even so it would be found that a large number of the women recorded as welkers with some kind of agriculture as their principal occupation really give a very small part of their time to it and in England women who only did as much would not be regarded as having an occupation at all too for many occupations the tabulated female workers give a very small proportion of their time to the occupations shown for them Moreover the part actually taken by women is worth In a large number of the cases in which a woman is described by Buimans as consideration assisting in her husband's work her share consists chiefly in cooking the icod for him and his direct assistants. Many of the women were recorded as agricultuial workers only because at the time of the preliminary enumeration of the census they were actually camping with their husbands and children beside the threshing floor so that the whole family considered itself as jointly engaged in the work, and in fact even the timest baby who can toddle does at those tames do his share by helping to tend the cattle

The figures given for female workers must be interpreted for each occupation according to the conditions under which it is carried on. The sum total for all occupations of the recorded figures includes women who give very different proportions of their time to those occupations, and in fact it includes many who give no more time to them than did other women who did not consider the occasional help they gave their husbands constituted an occupation, so that it is An attempt was made to get better statistics by having a record made of really meaningless women who gave the major part of their time to household cuties lt weeld then have keen possible to tabulate female workers who gave little time to household duties as genuine workers of whom the occupation recorded was the principal occupation and to all a decompations re-There are some d froulties in such cases corded for the others as subsidiary to house-keeping as a man and wife running a shop together and taking equal rest in the week until the wife has to cook dinner in the evening while her husband leads about and so cles, but these might havebeen left as roughnesses in the statistics The real difficulty was that the cliect of the record was not appreciated, and consequently enumerators were generally hadly instructed and the record was too badly made to be worth compilation, so that the project had to be given up after examining the records of some sample areas in districts ici which the Deputy Commissioners had reported that the record had been done accurately."

Similarly of the tribal woman Major Fowle (Baluchistan) writes:—

"Of the tribal woman it was noted in the 1911 Report.—In theory she has no occupation at all; she is a mere dependent on the family into which she was born or into which she has married. In actual fact she is one of the hardest workers in the ismily there he mest of her work is household drudgery and other lowly labour that the tribesman considers beneath his dignity If for instance, it is the man who ploughs the soil, sows the seed and waters the crops it is the

woman who assets in the response of theshins, and whose special duty is the grinding of the daily coin and the maling it the daily hard. As most the noticeds the flocks and heids are the manis special case with the woman piece is the tent index and churns. Whether nonad or rilager the woman is the manie of he will nood and drawer of view. In fact, without her the tribesman's life would not be worth living and specifion, other considerations it is no wonder that the case so termidgeness backdoss in the Province. At the same time ask a tribesman to enumerate the volker in his household and he will only give the number of full grown men declining to depart his a mentical with the title of workers though she probably often works a good deal hinder than L. does and the difficulty remains as to howerom the census point of view—to classify this mand-of-all-work.

Dealing at present with occupation record in the population census we find certain categories in which women workers are more numerous than men. In the textile industries spinning of cotton, woul salk and other fibres is largely done by women, and both in cotton and wool spinning there are more than three times as many women workers than men while among the total number of textile workers the proportion of women workers per 1,000 men workers is as high as 642. Another large industry in which women workers exceed the men in numbers is the food industry where there are 1.259 temales per 1.000 males The number of women who pound rice or grind flour is more than five times the men and women The classes of midwives, nurses and so are largely employed in the tobacco trade forth and that of procurers and prostitutes naturally contain mostly women and among indoor domestic servants women are numerous 112. 519 per thousand men. In the classes of unskilled labour the proportion of women workers is high viz 934 among field labourers, 1,268 among grass sellers, 571 among fuel collectors, etc., while among the miners the proportion in the coal fields is 564 women per 1.000 men Among ordinary cultivators the proportion is 396 but it rises to 898 on the tea, coffee, etc, plantations.

In comparing the figures of the present census with that of last in respect of

the proportion of women workers we have to remember that the ratio of women in the population generally has dropped and that there is in particular a shortage of young adult females. The total number of women workers in the population in 1911 was 466 against 455 in 1921. The comparative proportions in some of the main industries employing women are given in the margin. Women workers have dropped in proportion in almost all the large female industries. In view of the change in the sex-ratio and the difficulty in any case of distinguishing between women

workers and dependants it would be dangerous to draw any economic conclusions from the figures Similarly any comparison of the proportion of female workers would have to take into consideration the sex-ratio and age-distribution of the countries compared. Mr. Thompson points out that, as compared with 141 female workers over 10 years old in Bengal per 1,000 male workers, the proportion in England and Wales was 325 in 1911. The comparison is subject to the defect pointed out above, but there is no doubt as to the loss of power to the community in India by the seclusion of women from productive employment other than child-bearing. Writing of economic conditions in the Punjab Mr. Calvert in his book "Wealth and Welfare of the Punjab" remarks —

"There is a vast waste of female labour, due primarily to custom and prejudice. In most other countries the proportion of female labour to the whole is high, while its efficiency is equal to the tasks performed, the contribution to the national dividend resulting from this forms an appreciable part of the whole. If there were in Western countries a movement aimforms an appreciable part of the whole if there were in Western countries a movement would ing at the exclusion of female labour from all except purely domestic tasks, that movement would endanger the whole economic fabric, and, if successful, would involve those countries in run. The Punjab discards what in England and elsewhere is an absolutely necessary element in the maintenance of their civilisation. The fact that there are tribes, such as Brahmans and Rajputs, which do not allow their womenfolk even to work in the fields is alone sufficient to explain their poverty. The work of women as clerks, shopkeepers, post and telegraph operators, factory hands, etc., and in connection with the fish industry, market garden, pit-tops, etc., has no counterpart here. In the course of generations the loss from this waste alone must have made material progress almost impossible. No Enropean country could maintain its present standard of living without the assistance derived from female labour."

### Section VII - Occupation by Race and Community.

247 In dealing with the various occupations and groups of occupations and especially in describing the industrial distribution of the people we have indicated in many cases the class of people who are chiefly engaged in the various occu-A comprehensive survey of the functional distribution of the population by religion or by social community for the whole of India is of little value, even if it were possible to give it. Imperial Tables XX and XXI were designed to show respectively occupations by "Religion" and by "Race or Caste", but they are both optional tables and have not been prepared by all Provinces except in the case of the occupations of Europeans and Anglo-Indians (Table XXI). In a social organization which is so largely based on functional groups it would be of interest to ascertain from the statistics how far traditional occupations are being abandoned. The figures, however, are for various reasons of very doubtful value traditional occupation, as in some of the lower groups, carries a stigma there is a reluctance to return it, so much so that in Madras it was decided to abandon any reference to the traditional occupation and the column was omitted. The terms "cultivation", "agricultural labour," and "labour unspecified" are of such general inclusiveness that they form untathomable reservoirs of doubtful cases and their variations dominate and obscure those of the less numerous categories Even where the table of occupation by religion and caste have been prepared they have frequently been presented without comment on, or analysis of, the figures and I am not prepared to discuss figures of this sort, which depend so much on local conditions, without the assistance of local analysis reasons I have not had tables of occupation by community prepared for India, as a whole, and Imperial Table XXI shows the occupations in general categories of Europeans and Anglo-Indians only Of the 103, 405 male Europeans, 63, 538 belong in some capacity to the category of Public Force i.e the Army, Navy, Air Force and Police, over 9,000 to Transport, i.e. largely railway, officials and about 6,000 to Public Administration, 4,600 to Mines and Industries, 5,900 to professions, 4,600 to trade, while there are about 4,200 imperfect entries, a number which together with the known deficiency in the census of Europeans generally somewhat detracts from the value of the details The abnormal constitution of the foreign European population is exhibited by the small number of dependants, viz 62,000, as against 111,000 workers, whereas the number of Anglo-Indian dependants is just about double the number of their workers. Nearly one-third of the Anglo-Indian males are employed on Transport, i.e. chiefly Railway, and the remainder mostly find employment as clerks and upper subordinates.

# SUBSIDIARY TABLE I.

# General distribution by occupation.

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52	X —(Order 53) Domestic service	144	80	55	45
53	ZI.—Insufficiently described occupations (Order 53.—Separal t m. which do not mail rate a definite occupation.)	851	188	H	88
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# SUBSIDIARY

# Number per 10,000 of population

										Numbl	RP1 R 10,00	O OF TOTAL
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	TOTAL POPULATION.	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
	1-PRODUCTION OF RAW MITERIALS	7,313	5,229	8,947	7,558	7,885	8,194	6,489	7,847	7.776	8,475	2,930
	I —Exploitation of animals and vegetation	7,398	5,198	8,934	7,517	7,865	8,140	6,481	7,314	7,761	8,475	2,915
1	Pasture and Agraculture	7,217	5,199	8,850	7,417	7,770	5,107	6,429	7,192	7,078	8,468	2,903
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	dustries IV —Transport	137	878	99	382	155	76	201	269	113	166	613
19	Transport by air Transport by water	24 68		22	١,	. 48		. 5	3 90	2		18 273
20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 20 21 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 20 21 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 20 21 22 20 21 22 20 21 22 20 21 22 20 21 20 21 20 21 22 20 21 20 21 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21 22 20 21	Transport by road Transport by rail	30	731	53 18	215 153 11	65 34	25	8	1 2:	1 40	1	288
2,3	Post Office, Telegraph and Telephone services			Ί,	1							
24	V.—Trade Banks, establishments of credit, exchange	573 32	1	1 .	1		1		1		1	
25	Brokerage, commission and export.	41	3 8	1	111	5 B	,		8 1		5	36 252
26 27 28 20	Trade in textiles Trade in skins, leather and furs Trade in wood	7	11	8	3	15	1 8	8	8 2	2	1 8	15
20 30	Trade in metals  Trade in politery, bricks and thes	2		3	١.	1	1 :	8	2	1 9	1	
31 32	Prade in chemical products Holely, cale y, restaurants, etc	22 201	1 12	2		7 8	1	5 2				3 579
85 81	Other trade in food staffs Prade in clothing and toilet articles	0	12	1	1	. 5		3 1	3	6		1
35 86 97	Trade in furniture Trade in hullding materials Trade in means of transport	11	39	1 3	1 8	3 3		2 2	3 1	8		54 26
88	Trada in faoi	16	65	9 2		1	1	0 3		0 1:	1	
30	Trade in articles of luxury and those pertaining to letture and the arts and solunce				1							1
40	Trade of other sorts	31.9	1	1 .	1		1			1		
	AND LIBERIE .I WIS.	69	16	L 92	40	2 37	1 12	8 8	5 5	8 6	8	196
la	VIPublic force	24	1				1	1	10	8	3	1 146
42 43 44	Navy Air force Pollon	44	5	6 2:		2 7 3	B .: 2		1	60		
45	VII —(Order 45) Public Administration			1 .		1		25 1	1	78 7	1	1
	VIII.—Professions and liberal arts	1.5	1	4	i i				02 1	18 6	8 8	2 158
40 47 42	IAW	1 9	NJ 5	25 1	6	91 1	9	11	12 18	8 43	8 1	4 20 .0 57 .5 65
40 51	lintruction Linters and tria and solunces	. 1 2				31 7	18	12	32	20	18 1	,6 50
	n. MISOHELANHOUS.	61		77 20	. 1		8 54		9 <b>8</b> 53	39 40 10	1	7 90
5	their income.	•		79	5 35 8	18 1		-1	- 1	58 1	18 1	
8		. 8			- 1	72 2	6 8	48 1	778 4	88 2	81	57 410
j	(udicate a detinite occupation)	•			-	88	95 4	45	180	87	88.	19 722
	III Upproductive.		6	14	4	7	3	8	7	12	8	17 17
8	innates of lalls, saviums and almahouse Bergaes, vagrants and prostitues Cities unclassified non-productive industrial	ción	2 1	77	78	81	20	7"	25	3	1	

TABLE II.

\_\_\_\_\_\_
supported by each order of occupation.

OPULATIO	ON SUPPOR	TED	,										
ladras	N-W F Pro- vince	Punjab	United Pro- vinces	Baroda	Central India (Ayıncy)	Cochlu	Gwalioi	Hydeia bad	Kashmur	My-ore	Raj putam (Agency)	Tiavan core	OCCUPATION
14	15	16	17	19	19	20	21	92	2,	24	25	26	27
10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	TOTAL POPULATION.
7,352	6,548	6,061	7,680	6,641	6,790	5,239	6.661	5 571	8,173	8 006	6 666	3 399	A-PRODUCTION OF RAW
7,250	6,546	6,052	7,679	6,638	6,783	5,239	6,656	5,554	8,173	7,982	6,850	5,383	I —Exploitation of animals and vegetation
7,193	8,544	6,048	7,678	6,023	6,772	5,097	6,671	5, <del>14</del> 8	8,163	7,979	6,650	5,174	Pasture and Agriculture
7,032 47	6,483 6	5,886 12	7 490 6	6,389 11	6,505 39	4,777 243	6,467 6	ζ 4,914 10	[8,016 16	7,87 <u>4</u> 69	6,274 8	4 337 773	(a) Orderary cultivation (b) Grovers of special products end market
16 98	13 42	J 139	7 170	7 219	29 109	33 20	9 170	50 414	16 115	19 23	20 248	45 27	gardening (c) For stry (d) Raiving of farm 8 och
-	2				11	2 142	5	106	10	3		209	(e) Raising of small crimols
57 2	2	8 9	6 1	13 8	7	142	5	17	"	84	16	209	Fi-hing and hunting  II — Exploitation of minerals
1	_	1		2	4		.,	13		82	10	2	Mines
1	2	4	1	1	3		4			2	6	5 2	Salt, etc
1,894	2,059	2,807	1,629	1,987	1,677	8,448	1,672	2,505	1,160	1,935	2,181	2,909	B,PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES.
1,125	1,259	1,926	1,100	1,193	1,082	2,148	1,085	1,373	739	728	1,287	1,800	III.—Industry
263 10	192 14	405 27	221 42	277 75	148 #1	517 13	173 87	352 23	171	165 5	371 78	576 1	Hide, skins, and hard materials from the
119 41	152 123	202 95	83 59	143 70	157 79	457 108	109	131 72	90	72 42	119	301 103	
53 11	88 42	147 62	70 85	70 132 53	06 68	43 45	90 24	91 18	45 33	39 11	129 40	45 54	Ceranics Chemicals products properly so called, and
127 257	119 372	86 509	128 204	39 214	43 328	445 195	42 J27	83 485	59 223	34 157	54 312	401 213	
1 133	32	68 68	1 21	* 70	43	182	1 42	72	13	92	n	1 24	Furniture industries Building industries
1	2	' 1		1 1		4		*	1	4	1	1	
102	118	327	126	117	99	139	100	92	64	105	154	77	Other miscellaneous and undefined in-
126	174	194	86	181	63	216	57	155	86	69	105	227	dustries IV —Transport
								3		2	2		Transport by air
11 74 84	14 127 22	23 98 64	5 44 33	14 42 68	1 82 26	71 112 22	38 13	180 19		32 27		80 120	Transport by road
7	ii	9	4	7	4		1	3	5	8	4	13	
643	626	687	443	663	532	1,084	1	977	835	438	689	889	V Trade.
27	19	64	25	74	36		49	18	9	1		21	and insurance
5 24	19 52 7	12 52 10	31 2		10 85 8	62	26	50	20			14	Trade in textiles.
12 10 3	21	8 2	1	6	2 2	13	2	2	. 4	1 6	3	37	Trade in wood
5 5	2 1	11	8	2 2	.,	4 9				2 2			Trade in pottery, bricks and tiles Trade in chemical products Hotels, cafes, restauratus, etc
33 271	26	365	303	19 288	309	106	256 256	180 340	125	25 228	17 318	52	S ( Other trace in lood-stuff
26 6	17	10 5	8	5	3	1	1	14	1	1	1	1	Trade in riothing and tollet articles.  Trade in furniture
5 6	1 10	26	14	28	1 1 19	18	2	4			20	1	5 Trade in building materials 3 Trade in means of transport
18	8	3 7	18	1	17	ł	1	1		1	1	1	Trade in fuel  Trade in articles of luxury and thos
20	5	'									1		pertaining to letters and the arts and sciences
167 959	911	389	913	122 634	470	1	(					1	
707												1	AND LIBERAL ARTS.
<b>39</b>	463 381	105 70	17	1	144	1			1		1	1	VI — Public force.
••	1	, "	1 :				1						Navy Air force
86	81	1	1		1	1	1	1			1	1	19 Police 18 VII —(Order 45) Public Administration.
75 188	1	1 .	1	1		` i .		1		1	1	1	56 VIII.—Professions and liberal aris.
45	194	130	5	204	. 60	9	6	8 4 6 2	8 13	7 5	0 27	4 1	13 Religion 20 Law
1.1 22 30	40		1 1	10 10 17 64	/ 1	1 1 5	7 1	3 4	4 1		7 1	0	84 Medicine 80 Instruction
90	60	36	1	3 38	5 21				2 1	1 3	2 6	1	1 Letters and arts and actences
602	1	1 .		788	1	1					1		14 IX.—(Order 51) Persons Hving principa
16			ł			1	8 23	1		1	79 11	1	on their income 41 X - (Order 52) Domestic Service.
498						4 50	5 85		56 1	28	86 1	13 1,1	35 XI —Insufficiently described Occupations (Order 53 —General terms which do r
}								•					indicate a desinite occupation )
48	3 109	24	1		. 1	1 *11	- 1	2	1		67 1	01	2 Tumates of Julia, asystems and almshous
	a 11		8 1	4	4 !		3	4 1	21	11		6 1	14 Regare, vacants and predictives, their unclassified non-productive indu

## SUBSIDIARY

# Distribution of the agricultural, industrial,

	AG.	RICULI UR	œ		J	INDUSIRI	CO VI			
Province State or Agency	Population	Proportion of agricul tural	ON A	1 11 14 1 11 14 1 11 14 1 11 14	Popul thon	Propor tion of industrial populi	PLROI ON IND POPUI	D'ARIAI ATION	Population	l topor tion of commercial
	supported by agriculture	popula tion per 1 000 of Piovince, State or Agency	Actual workers	O [cnd ) its	ur potted by in lustry	fion per 1 000 of Frovince State or Agency	Actu d workers Depend ants		eommerce by	popula tion pri 1 000 of Province, State or Agency
1	2	3	1		8	7	8	4	10	11
INDIA	<del>224</del> ,109,190	709	45	55	33,709,071	107	48	52	29,445,676	71
Ajmei Merwara	248,122	501	65	3	76,451	154	58	42	85 905	173
Audamans and Nicobars	10,423	400	60	40	22.3	8	54	48	934	35
A «яло	7,027,871	880	45	21	20 1 226	26	<b>6</b> T	30	347,805	13
Baluchistan	636,699	671	32	68	38 400	48	46	54	62,904	79
Bengal	36,792,155	773	⊰u	(4	3719 102	78	47	5,	3,179 19	67
Bihai and Oriasa	30 271,225	797	12	<b>52</b>	2 ~22 902	69	<b>ر</b>	d lõ	1,733,959	48
Rombay .	16 485 271	616	53	<b>3</b> 7	3,272,666	122	45	rs	2,503 791	11
Tur ma	9 316 06"	707	ro	0	913,712	69	56	11	1,401 092	110
Cential Provinces and Being	11,863,291	742	59	41	1,486,818	93	54	46	891 792	16
Coorg .	136 294	831	ľ٦	39	8,047	49	64	36	0,423	57
ticihi	138 664	284	31	69	151,506	810	40	60	105,548	216
Vindens .	80,298,166	708	49	νl	4,822,059	118	46	54	3,290,798	77
N W F Province	a 486 735	( 0	3,	67	289 296	126	40	60	183 626	80
Punjab	14 803 241	)U()	34	66	4 858 545	193	37	63	2,210 370	89
United Provinces	31,870 109	750	-1	4(	» 121 77 <b>2</b>	110	52	18	2,462 208	8
Burnën Hate	1 360 746	810	10	(0)	254 321	120	41	59	168 970	79
Central India (Agency)	3 024 008	(51	r4	ĸ	6 13 099	100	51	49	35(,302	59
Codin State	491 517	<b>1()</b> 2	11	9	210,271	215	32	48	127 279	190
(Awallon State ) .	2,061,970	817	80	14	340 <b>956</b>	107	52	19	193 1)9	6L
Hyderabad State	6,217 92*	100	53	47	1,792,788	189	51	490	1,411,770	113
Kashmir Stras	2 017,904	801	37	69	240 984	74	39	61	137 061	42
Mysolo finie	4,747,840	791	25	7u	\$85, <b>39</b> 1	81	33	67	303,202	51
Rajputana (Agency	6,289,641	636	60	40	1 391,447	140	56	41	782,107	80
Wikkim State	77,867	947	84	36	572	7	60	40	1,592	
Bravancore Bials	2,046,879	81,1	11	69	724,8720	181	46	164	03R,444.	111
The same of the sa										19 00

TABLE III.

commercial and professional population by locality.

ERCE	}	•	PROFESSIO	NS			OTHERS	1		
COMM	TAGE ON LICIAL TION OF	Population	Proportion of profession al popula	PLRCLNIA PROIDISI POPULATI	JAMO	Population supported by	Proportion of person-following other	PERCLAT PERSON- F OTHER OLD O	DI LOWING L PATION > .	Providue, State or Agency
Actual workers	Depend- ants	Population supported by professions	tion per 1,000 or Province, State or Agency	Actual	Depend aut-	other occupations	occupa tions per 1,000 of Province, State or Agency	Actual worker:	Depend ants	
12	13	14	15	16	17	18	19	20	21	22
44	56	<b>55,020,</b> 571	16	41	59	30,770,723	97	54	48	AIDNI
43	57	22,568	46	56	44	62,325	126	64	36 ∫	Limet-Mernain
69	31	302	12	86	14	14,252	545	91	6	Andamans and Nicobara
50	20	98,506	12	37	5	310,838	39	80	41/	t-am
48	54	19,220	13	46	54	151,402	189	52	18	Baluchi-tan
43	57	783,288	16	32	ا د	3,119,068	66	51	17	Lengal
53	47	829,358	9	40	76	2,004 414	77	60	40	Bihar and Ori-sa
41	59	518,308	19	40	60	3,077,612	149	40	60	Вошьау
53	47	282,566	22	57	43	1,205,662	92	58	41	Burma
54	46	185,679	12	50	(hç	1,552 080	97	38	42	Central Provinces and Berar.
66	34	2,842	15	50	40	7,783	48	69	31	l'noru
40	54	16,839	35	39	<b>6</b> 1	75,681	153	34	15	Delhi
48	57	580,838	14	38	62	8,798,295	88	71	49	Madras
\$8	62	74,392	32	<del>1</del> 0	60	238,215	112	38	49	V W F Province
85	65	586,314	21	37	63	2,693,590	107	45	51	Punjab
47	58	488,424	11	42	58	3,588,138	77	59	11	United Provinces
<b>3</b> 6	64	70,059	33	42	78	<i>1</i> 72 426	128	15	5	5   Baroda State
48	52	70,790	, 12	-48	52	992,674	166	60	4	('entral India (Ageneu')
28	62	41,944	48	37	63	105,089	101	7 4	5	Cochin Hato
48	52	40,800	13	47	აშ	548,010	3 17	2 5	ī .	3 tiwnitor State.
150	50	201,411	18	44	56	2,900,92	23	3 5		B liyderabud State.
88	62	57,096	18	41	50	206,48	2 6	3	3	17 Kazhmir Stato.
84	60	96,576	16	33	67	\$46,08	9	8	0	41 Mysore State
41	5 50	357,20	9 35	74	40	1,041,08	0 10	8 '	55	15 Rojpniana (Ageneu)
61	35	35	0 '	67	d.	1,86	10	29	71	us direction relates
4	B 51	7 149,80	8 3	3 40	- 54	648,00	54 1	B1	18	57 Travaneore State

classes IV and V and professional by Sub-class VIII

## SUBSIDIARY TABLES.

# SUBSIDIARY TABLE V.

# Occupations of females by orders and selected groups.

I	Occupation . 1 TOTAL POPULATION	MB]cq	Females	of females per	No.	Occupation	Worker	fc	of males
r	•			1,000 unles	Group		Males	Females	per 1 000 males
r	TOTAL POPULATION	2	3	4		1	2	8 ,	4
r		100,609,843	45,803,719	455	İ	7—Hides, skins and hard materials from the animal kingdom	250,211	59,902	239
	1.—PRODUCTION OF RAW MATERIALS	72,334,610	83,701,112	466	39	Tanners, curriers, leather dressers, and			
-   -	T-EXPLOITATION OF ANI- WALS AND VEGETATION	72,099,953	83,588,420	466	40	leather dyers, etc Makers of leather articles such as trunks, water bags, saddlery or harness, etc, excluding articles of dress	144,783 08,976	21,389	258 216
	1 Pasture and Agriculture	71,526,809	33,416,903	467	41 42	furners and persons occupied with feathers, and bristies, brush makers	874	275	315
1	(a) Ordinary cultivation ,	68,148,127	32,189,510	172	**	Bone, worv, horn, shell, etc, workers (except button)	5,628	949	169
3	Income from rent of agricultural land Ordinary cultivators	2,690,177 53,474,170	1,036,529 21,190,716	385 396			7 000 000	943 014	276
- 1	Agents, managers of landed estates (not planters), clerks, rent collectors, etc.  Farm servants	239,010	29,229	122	48	8 — Wood	1,239,192 92,813	341,814 5,346	58
5	Field labourers  (b) Growers of special products and market	2,252,860 9,490,210	1,067,753 8,865,284	474 934	44 45	Sawyers Carpenters, turners and joiners, etc Basket makers and other industries of woody uniterial, including leaves and thatchers and builders working with	804,485	42,809	51
'	gardening	846,747	602,775	712		bamboo, reeds or similar materials	811,894	293,659	942
6	Tsa, coffee, cinchona, rubber and indigo plantations	528,830	474,626	898		9 — Metals	637,625	87,602	187
7	Fruit, flower, vegetable, betel, vine, areca nut, etc, growers	317,917	128,149	403		10 —Ceramics	743,453	341,882	460
1	(c) Forestry	170,045	78,927	464	52	Makers of glass and crystal ware	2,172	850	391
8	Forest officers, rangers, guards, etc	34,452	2,198	64	55 57	Potters and carthen pipe and bowl makers	591,043	304,008	514
8	Wood cutters, fire-wood, catechu, rubber, etc, sollectors and charcoal burners	191 989	75,300	571	67	Others (mosaic, tak, mica, alabaster, etc, workers)	2,375	1,412	595
10	Lac collectors	131,863 3,730	1,420	381					
4 (	(d) Raimng of farm stock	2,356,238	541,413	230		11 —Chemical products properly so called, and analogous	372,987	204,217	548
11 12	Cattle and buffalo breeders and keepers Sheep, goat and pig breeders	348,480 134,272	105,286 37,449	307 279	61	Manufacture and refining of vegetable	339,154	196,380	579
18	Breeders of other animals (horses, mules, camels, asses, etc) Hordsmen, shepherds, goatherds, etc	9,162 1,869,324	2,075 396,608	226 212	64	Others (soap, condles, lac, cutch per- fumes and miscellaneous drugs)	11,076	4,150	875
1	(e) Raising of small unimals .	7,352	4,278	582		12 — Food industries	732,059	921,405	1,259
15 16	Birds, bees, atc Silk worms	1,703 5,640	614 3,664	881 649	65	Rice pounders and huskers and flour grinders	118,570	615,977	5,284
		0,040			67 71 78	Grain parchers, etc Makers of sugar, molasses and gur Brewers and distillers	117,464 20,365	186,374 15,626 2,422	1,587 787 543
1	2. Fishing and hunting .	573,144	171,517	299	73 75	Brewers and distillers  Manufacturers of tobacco, opium and gania	4,471 22,627	25,230	1,115
17	Fishing Hunting	544,424 28,720	162,170 9,347	298 825		gamja ,			
						13 -Industries of dress and the totlet	2,498,204	965,638	363
Z.I	L-EXPLOITATION OF MINER-	234,657	112,692	480	76 80 82	Hat, cap and turban makers Washing, cleaning and dyeing Other industries counceted with the toilet (tattooers, ahampooars, bath	3,796 624,649	1,302 478,350	343 786
	3,Mines	179,783	85,489	476		houses, etc)	8,562	7,048	1,978
19 20 21	Coal mines Petroleum wells Mines and metallic minerals (gold, iron,	131,247 11,810	74,024 798	584 70		14 —Furniture industries	10,382	1,684	162
	manganese, etc.)	37,226	10,669	287	84	Upholsterers, tent makers, etc	1,509	760	504
ł	QUARRIES OF HARD ROOKS - [Other					15.—Building industries	607,942	204,008	886
22	minerals (inde, diamonds, limestone, etc.)]	31,611	14,026	444	85 86	Lime burners, coment workers Excavators and well-sinkers	28,397 120,044	14,493 68,780	619 509
	5.—Balt, etc.	23,263	18,177	566		16.—Construction of means of transport	22,081	813	87
23 24	Rock, see and maish salt  Extraction of saltpetre, alum and other substances soluble in water	9,452	3,944	417					
B	PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES	18,811	9,233	669	93	17—Production and transmission of physical forces (heat, light, electricity, motive power, sto ) (fine works, and electric light and power).	9,814	1,700	173
. ' }		18,027,948	7,717,215			18,—Other miscellaneous and undefined	-,		
. `F		10,085,379				industries	1,106,126	398,963	356
25 26 27	6.—Textiles Cotton ginning, deaning and pressing Cotton spinning Cotton sisting and weaving Jute spinning, pressing and weaving Rope, twile and string	2,455,296 148,240 115,030 1,539,784 252,074 90,157	2,575,878 87,484 852,670 782,064 52,982 114,134	3,083 475 209	89	Makers of bangles, or beakle or necklase of other muterial than glass, and makers of spangles, rosaries, lingams and sacred threads	32,600	20,375	525
29 30 81	Kope, twins and string Obine fibres (coobanut, aloes, flax, hemp, straw, etc.) Wool carding and spinning Weaving of woollen blankets Weaving of woollen blankets	22,495 4,018 59,634	57,118 12,704	2,539		IV -TRANSPORT	1,765,509	204,808	226
82 83 84	A SITT STOTE OF THE STOTE OF TH	5,987 7,001	27,888 1,719 ,17,708	287 2,529		20.—Transport by water	336,406	18,31	39
35 38 37	Silk weavers	27,083	28,982	1 1,072		21—Transport by road	857,779	152,95	178
1	bysing, bleaching, printing, proparation and sponging of textiles Lace, crops, embroiderles, fringes, etc.	64,549		519	1	Not Trumphous un some	495,986	36,15	0 78
38	and insufficiently described toxidle in- dustries	118,014	1	5 47	3 120	23.—Post Office, Telegraph and Telephor pervices	75,098	2,88	8 32

NORM.—There are no female workers in Order 19.—Transport by air,

# SUBSIDIARY TABLE V- contd

# Occupations of females by orders and selected groups—contd.

No		\i vinlr o Vori		Number of	٥		NUMBER O WORL		Numba :
Grund	Occupati n	N I	Temak s	females icr 1000 mules	Group No	Occupation	Males	I emales	females por 1,000 m des
	1	2	3	1		t	2		4
1-1	V IP IDP  Banks, establishments or credic ex	5,776 179	9 472 406	443		0-Public administration and Liberal arts	3,663,774	451,436	129
	change indinsurance (find find in mun thinking change and u suit ) and u suit in thinking and u thinking and the majere)	J 065	56,470	191		AT LYDYT LADOW	993,180	16,388	
)	95 Brokersze, commission and e port					II — I UBIIC I ORCE  41 — Army	438,790	8,631	17
	institutions)	)   	4,786	56	157	42 —Navy	217	88	155
12.	26 Fride in textiles (lic in ii l, wil cotton ill nau nit llicit xtil)	410 394	93,089	902	1.8	43 —Air Fores	853	3	4
131	97 Tribin skins leather and fus (tribe in line bother fus butters bon i withoutlets make from these	73 028	10,076	109		44 —Police	555,380	43,781	77
1 5	28 - Trade m wood Prido m ed (not fle word) ont bit timber thath ite mit the tecks made firm these	/1 565	33,655			VII - (CEDIR 45) PUBLIC 1D- WINLSIRALION	981,310	74,00G	79
121	99 Trade in metals (irel in metal machines kalve teel )	1		4/8	Willen Uther	I III PROBISSIONS IND LIB-	1,739,984	331,012	190
	muchimees kuise feel )	90,784	4 141	199		46 —Religion	892,213	149,246	167
4 1	30. Trade in pottery, brick and file	18 149	15,422	850		   4/ – Law	96,992	1,0/6	נו
14	31 Trade in chemical products [1 11 in chemical products (111 in paints, print	10,387	9,907	248		48 — Memorne	177,006	78,520	444
	32 Fotels, cuies, restaurante, etc	994,264	194,780	555	172	Miduises successions compound is not successive.	30 28S	64 4 26	2,141
(2)	Vendors of win liques are tell to the and fee	1 12 -82	17 789	( 12		49 —Instruction	800,698	35,845	118
1	33. Other trade in free-stuft	2 785 559	1,469,104	59,		67 ( ) 60 — Letters and arts and sciences	279,875	66,856	244
11	kish dester Kiler et mill butter bes poults	210 597	196 518	91-				1	
14	ty, site	2(2159	222 319	910		D—MISCELLANEOUS	6,583,516	3,933 956	598
; }: ;	amolekt Chelam by fillest ve fill huff	1 125	91 802	505	100	IX -(ORDER 31) PERSONS LIT-			
79	int recents the feat that a secund total	115 100 (bilb	30 C 40	1 208	1500	ING PRINCIPALTY ON INTIR INCOMP Strong to the control of conditional land fund in lacked under the condition and presented	183,450	80,809	381
\$40	as Trade in clothing and total nutries firete in a share to their manifest of callet a trade in the first and the trade in the first and the trade in the first of the first o	LBN 501	1g 08 ì	189		A - (ORDI'R 52) DOMESTIC SLR- VICT	1,710,157	891,709	480
1		}			141	n gel men and affer tudoor berdants Cooks wifel emittes goodperbets	1,560,008	409, 347	510
at	38. Tradifin turndure Tradi in finenciale expets emburs and	16 40	16 020	848					
an l	le dilling  88 Irade in building materials (fire in Indialin, maderials other their brikks, the and sends maleral)	25,07.1	14,630	544		\1-IN\UTTIOURNIIY DLECRI- BIO OCCUPALIONS. (Order   (trees which do not   indicate a definite occupation)	3,574,556	2,372,157	664
	87,—Trade in means of transport .	183.1 7	11,483	93	167	I shower and world notherwise un	2,894,236	2,257,164	780
147	88.—Trade in fool. (Diships in the wich charpent, inc. edglung, ite)	188,438	175,786	1,927		AII UNPRODUCTIVI .	1,165,358	689,981	891
	39.— Erads in asilaits of luxury and those parisining is letters and its aris and acteurs	1/4 595	\$4,086	875	188	54 Inmates of Jails, anylums and almshouses	121,451	0,942	67
149	Pealors in combitin bangins, board merk- bers, from small systems, boys, buth- ing and dallets marks, florest, orc.	79,684	47,100	586		55 Begggs, vegranis and prostitutes	1,018,057	667 080	65
	ing and inding manus, noware, are.	AND OUT	* + 100 TE	\$65	101	the Other understied non-productive in-	84,948	15,959	

# SUBSIDIARY TABLE VI.

# Occupations in selected cities.

					ייייייייייייייייייייייייייייייייייייייי		DLEO.						28
orkers	Namer to redmn? selam 001 req	21	11	17	17	çı =	11	ন	12	13	11		10
NUMBER PER CENT OF	strabreqe C	02	42	30	19	88	55	15	S	#	61	ខ្មី	5.5
NUMB OEN	Actual workers	19	89	19	30	69	- 13	97	40	92	40	48	22
,	anoitaqnooo IIA	18	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
ļ	XII Unproduc	17	097	107	951	143	100	171	137	111	186	217	267
	XI Insufficiently described occu-	10	2,156	2,845	1,180	1,394	£05	1,616	803	2,20.	001 %	1,090	712
1	Z Domestic service	16	1 003	510	373	524	01.4	,101	431	616	<del>*</del> 90	934	1,054
	IX Persons living on their moome	14	120	eī O	223-	8	141	176	£6	100	<b>7</b> 5	83	190
TORB	р Мівсельпопа	18	3,546	3,574	2,564	2,048	1 558	2 474	2,019	3,056	3,705	3,238	6,923
BY BACH CLASS AND SUB-CLASS OF CCUPATIONS	anoiseolora IIIV sata faredil bas.	18	67.7	287	707	618	450	111	346	310	623	450	616
BUB-CLASS	VII Public ad- noidenteining	11	871	180	304	300	273	155	353	168	132	499	368
H CLASS AND	VI-Public force.	10	8	123	160	167	276	129	203	79	190	639	424
PRD BY HAC	Dra Labelto admin- bas and state ilberal arts	<b>a</b>	1,146	670	1,240	976	1,008	0.05	1961	541	946	1,546	1,307
Number Pre 10,000 Supported	eberT V	<b>60</b>	2,083	1,813	198"1	2,283	2,106	1,361	1,636	1,034	1,666	2,066	1,508
RHR PER 10,	.droqanarI VI	<u>-</u>	246	914	1,123	1,491	908	303	881	904	879	866	1,901
NON	III. Industry	φ	1,769	8,020	2,676	2,914	3,094	4,985	3,659	3,780	2,360	1,789	1,958
	The Preparetion of a transfer	ıQ	4,749	6,756	6,650	6,638	8,606	6,548	0,170	5,718	4,895	4,671	6,427
	II Exploitation of alfaring for	4	М	60	10	10	11,	Ħ		9	•	10	61
	o noisteles al Larinales end Vegettion.	69	929	112	632	333	818	282	814	089	455	535	1,041
	to noldonborf A alaitestam war	63	501	120	587	338	888	283	814	686	456	646	1,048
			•	•			•		•	•	•	•	•
	Оптия					•	•		•	•	•	•	•
	COE	rt	Chloutta	Вотряу	Madrae .	Rangoon .	Delhi .	Abmedabad	Agra .	Howrah .	Cannpore .	Karachi •	Lahore .

# SUBSIDIARY TABLE VII.

Special statistics for Railways and the Irrigation, Post Office and Telegraph Departments.

(1) Number of persons employed in the Railway Department on the 18th Maich, 1921

-					PE	PERSONS DIRECTLY EMPLOYED	RECTLY B	MPLOYED		1				PERSON	Persons indirectey employed	TEX TABI	OYED				
<b>4</b> 12	PROVINCE, STATES OR	ONTER	Олиговия, 1	SUBORDINATES DRAWING MORE THAN BS 75 PER MENSHM	_ 1	EUBORDIAATES DRAW- ING FROM RS 20 TO 75 PEB MRASEM	~ '	SCBORDDATES DE LAG UVDER RS PER MGVERV	CES DRAW- R RS 20 VEBV	Total	_	CONTRACTOR	CTOR	CONFRACTOR PEGULAR ENPLOYES	CTORY	COORITS	£	LOTAL		GIAND LOTAL	101
danuli Labas	Attanto X.	Guro- peans and Anglo- fadians	I Indians.	Buro peans and Anglo- Indlans	Indusns.	Euro- pesus and Anglo- Indusus.	Indians	Furo- peans and Anglo Indians	Indians	Duro peans and Anglo Indian,	Indrus	Luro perms and tnglo- Indians	Indian	Euro pernis Lud Anglo Indian	Indian	Euro pe in- tud An_lo Indian-	Tadıvı	Euro pean und tu <sub>p</sub> lo Indians	Indian	Fueo perus and Ancio Indrus	Indun
	pol	61	*	4	10	•		80	•	10	11	21	13	=	1,	16	17	18	19	80	121
	INDIA.	1,318	562	12,056	19,985	3,678	238,416	741	411,176	17.790	664.839	- 28	4,118	13	21,074		139,971	8	165,163	17,840	830,416
1						,						i		}			?	_			
-	Aessan	23	4		197	10	2,604		8,121	127	10,976		11		¥05		. 621		1,1.9	127	15,115
<b>61</b>	Baluchistan	113	:	160	624	-	6,927		2,181	176	9,732	-	69		117		1, 1,1		1,027	176	11,259
69	Bengal	348	48	2,388	3,050	480	988,95	11	68,830	3,075	108,643	80	643	3	a 370		17 007	11	21, 119	3 088	130,362
4	Biliar and Origea .	133	12	1,022	1,064	174	13,969		55,542	1,328	286,69	1	cho		3 109		o0 04>	н	729 cc	1 ,29	103,661
14	Bombay .	. 822	2 52	1,944	6,273	621	₽ 435	26	50,270	2,615	112,080	-	79°	~	2 207		10 307	4	17,928	2 619	129 958
9	Burms		*	197	111	105	7,222	1G	11,916	682	19,759	8	318	rs	3,685		0 949	11	13,972	64.5	32 731
7	C P and Bergr .	38	9	641	786	19	6,708	10	24,108	746	31 608	10	192		160		14 826	10	16 660	7.21	48,268
80	Delhi			18	40		722		2,041	23	2,812		19		13		1.59		12.	23	3 035
0	Madras	156	6 23	1,618	1,457	1,067	\$2,604	129	87,431	3,970	61,513	F	1.6	~	703		796 g	#	7 9.3	7 87±	69 118
10	NW F. Proymes	<del>-</del>	14 2	78	549	•	3,700		8,220	36	7,181	_	117		208		6 630		6 900	9	14,136
11	Punyab	102	2 33	1,049	2,476	117	31,666	512	38 220	2,074	72,725	81	380	H	1,844		8 +32	•	11 062	2 077	83 787
12	United Provinces	149	18 81	1,681	1,844	400	23,910	•	988 09	2 236	86,671	~	879		1 879		10 733	H	13 491	202	160 102
18	Baroda State	·····	8 2	18	172	H	1,150	7	° 209	120	4,042		10		114		500		7.06	CI	294
77	Central Indu (Agency)			118	282	<b>«</b> о	1,741		0,046	136	7 569		27		707		030		191	9	5,830
7.6	Cochm State				80		55		308	-	366		Ħ		•		3(10		10,5	Ħ	171
2	Byderabad State	·*	7	176	366	198	3,954	20	12,119	667	16,346	_	132		197		3 297		4 I-J	4	20 469
17	Gwaltor State		*		2,	H	548		1,277	11	1,809	-			170		100		1 , 9	11	3,428
18	Kashmir State		erents.		-	•	21		73		95	•	-		₩.		10		cI .		110
19	Mysore State	ří.	10   24	26	126	27	1,623	•	5 014	159	6,817		50		96		2 0		2 4.1	<u> </u>	96
8	Bajpufann. (c) (Agency.)		89 , 22	910	1,185	278	11,484	19	₹16°61	482	32,568	•	08		Ť		2,8,2		90، 6	9,2	OR. 74
ñ	Travascine Siste .	,	•	18	14	₩.	128	,	828	18	7.03		3		3		ą		9°	13	834

(a) Includes FF Europeans coming under workshop labourer, on daily wages and il Indone nu unspecified.
(b) Includes FFF includes Towns under workshop labourers, on daily wages and il Indians coming under mema il dr. ware Il 20 pcr meneum (c) Indians derware.

# SUBSIDIARY TABLE VII—contd

Special statistics for Railways and the Irrigation, Post Office and Telegraph Departments.

(ii) Number of persons employed in the Irragation Department on the 18th March, 1921.

				267,537	108	13,878	11,237	1   629,44	4,569 5	12,758 G	- 000 sa	2,018 8	16 079 9	36,679 10	108 11	176 12	2,418 12	25,055 14	1,460 15	10,630 16	5,683 17	753 18	
	GRAND TOTAL	Emo- lyears and Anglo- fudlans	 61	316 26	 es	25 13	7	31 4	0	30 3	86	9	1111 16	47 30				음 		2 10	61		
		Fudians P	63	182,089	37.1	10,908	7,960	28,492	1,107	17,175	10,016	829	20 211 i	28,790	138	63	1,0,1	19,526	1,073	8,674	1,899	435	
	TOTAL	Euro- peans and Anglo Indians	61	12 18	61	2 10		ਰੀ ਵਾ		- 12	31		हैं। ————	ξ? 			-	2F 				·	^
COVED		fudians b		161,870	192	10 018	6,927	2a,003	\$ 0.38	16,521	10,191	1,080,1	101 -	210 07	- G.	g	1,500	18,734	100	0,636	812	350	
LY EMP	COOLIFE	Bulor prans nul tuglo- fudlans	20	16		<del>-</del>		ĕi		<del></del> -			ė1 ——	*i ~ -				¥ 					ferwara
DIRECT	SHO SHO	Indian P		12,784	01	117	1,732	833	9	200	2,675	10	2 168	1, 176			202	468	c	1,303	1,069	23	t Includes Ajmer-Merwara
PERSONS INDIRECTLY BAILTOYED	CONTRACTORS REHULAR EMPLOY: \$	Euro- peans and tucto- fudlans	18	7																	:	;	‡ Include
PEI		Indians I	17	7,485	10	143	20.5	7.0	<u> </u>	6767	1,097	101	1 582	1,306	t•	<u>~</u>	135	188	\$5	73%	38	8	
	CONTRACTORS	Buro- peans and Anglo- Indians	10	17	es	12		ri									F					•	
		Indlans	T.	85,448	181	2,970	3,277	16,137	463	15,003	8,174	1,310	16,868	7,780	9	112	200	5,529	387	1,956	3,784	318	
	TOTLE	Euro- peans and Anglo- Indians	77	208	H	ន	9	8	œ	<del>-</del> -	88	•	111	40				G		۵	el	:	1
	<b>7</b> 2	Indians	13	38,487		20	200	9,207	548	18,244	1,480	128	3,805	1,476	16	84	22	4,035	87	1,178	3,220	33	the Dally
	Сообиз	Euro- poans and Anglo- Indians	12												•					•		•	+ Uncharges Della
	IS AND SIRVANTS	Indians	Ħ	34,598	158	2,272	2,230	0,489	124	1,869	6,861	1,002	200'0	4,000	28	20	100	912	289	282	879	ď	
OXED	PECKS A OTUER SIR	Euro- peans and Anglo- Indians	92	1.6		æ		-		61	eo			61						•	:	:	,
Persons directly employed		Indians	•	5,086	13	400	10		34	101	189	22	1,409	1,795	16	69	10	762	19	168	76	88	
TREGET	Стикк	Euro- peans and Anglo- Indians	50	8		**			61	4			83	est		,		-	•	,		:	1
REONE 1	RE	Indians	7	5,542	18	121	335	247	13	277	888	86	2,698	888	:	65	21.5	810	21	878	8	252	
PR	LOWER SURORDINATE	Euro- peans and Anglo- Indians		77	;	•		H		•	69	1-1	#		•		,	61		63		:	
	BUB.	Indians	10	1,200	*	81	43	160*	82	83	220	8	\$25	51	=	н	49	21.7	13	8	12	80	
	UPPER SUB- ORDINATES	Euro- peans and Anglo- Indians.	4	81	:	•	Ħ	Ħ	H	•	*	:	-	93	;	:	•	64	•	;	;	:	-
	GR8.	Indians	63	200	64	22	18	44	8	83	88	18	188	22	•	-	16	18	80	84	2	00	
	OFFICIERS.	Euro- peans and Anglo- Indians	93	83	н	11	15	88	10	22	9	10	*	88		:	•	*		61	61		:
	PROVINCE STATE	OR AGRACT	1	INDIA.	Baluridskan	Bengal .	Bihar and Orisen .	Bombay .	Burns	C. P. and Berar	Madras	N-W F Province	Puniabi	United Provinces	Baroffa State	Coopin State	Gwallor State	Hyderabad State	Weshmir State	State	mysure comment	Kalpuwan	Travancore State
_		Serisi Number.			,-i	61	ęs	4	10		7	60				63 77	13	-			9		82

# SUBSIDIARY TABLE VII—contd

Special statistics for Railways and the Irrigation, Post Office and Telegraph Departments—could.

(iii) Number of persons employed in the Post Office and Telegraph Department on the 18th March, 1921

Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Particular   Par			rettal Mumber	s			-	Ņ	<b>60</b>	4 ,	· c	φt		0 0	<b>3</b>	3 ;	7 .	7 0	7 7		Č.	16	17	15	19	13O	13
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Phovince   Propertioners   P	Postmaet Assist	Post O	endegona olana hna enallar	*	128	H		12	ø	67 (	8,8	8	н	23	*	11	14		Ħ	1		10	,	∞	91		;
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PROVINCE, FEATER OR AGENCY.  I INDIA. ASSUM Balnchistan Bengal Bengal Bilnar and Orisan Bombay Coors  NW. F. Province Nadris S.  NW. F. Province Pundah (e) United Province Baroda State Central India (Assum) Cortin State Central Granica State Kashmir State Kashmir State Granica State Kashmir State Kashmir State Kashmir State Kashmir State Kashmir State Kashmir State Kashmir State Kashmir State Kashmir State Kashmir State Kashmir State Kashmir State Kashmir State Kashmir State Kashmir State	Probatic and In-	Post 0	snaoqorui olguA bna enalbni	ęι	120	*	н	14	Ø	5.	64	ţ	н	0	*	10	80	H		:			H	60	•		
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		70	face A lates			Н	N	63	禅	14)	9	. (	-	2	10	11	러	138	77	15	41	17	- 23	10	8		

(a) Includes figures for the Telegraph Department also (b) Includes Delhi.

# SUBSIDIARY TABLE VII—concld.

Special statistics for Railways and the Irrigation, Post Office and Telegraph Departments—concld.

(iii) Number of persons employed in the Post Office and Telegraph Department on the 18th March, 1921—concld

	Unsk	Med labour	. establish	ment.	Road est	h. Internement	Constalta	<u>ا</u> ۔ :		}			RAILWA	Y MAE	RAILWAY MAIL SURVICE						COMBINE	COMBINED OFFICES		•	
ا	includi bastari pec	including line-coolles, cable guards, bakturynen, felegraph mesengers, peons, and other employes	les, cable raph mess ær employ	guards, songers, yes	booking coachin	oversees, runnes, derig and booking agents, booking agents, boatnen, syees, coachmen, bearers and others	s, clerks a patmen, sy s and othe		Supervising Officers, including Superinten- dents and	ng elud eten-	Clorks of all scinds	вл	Sorters	78,	Mail guards mail agents,	<del>/</del>	Меъендегя		Other	Sign	Signallers	Messenger, and other	nger, ther	POTAL	H
Province, States An Engr	Post	Post Office	Telegraph Department	raph sment	Post Office	Mce.	Telegraph Department.		Inspector sorting	უ წ				A	orters, et							serva	si		
amun iajyos	Ensogorui -olgak bas -ensibai	enalbnī	Europeans -olguA bna enalbnī	sucibal	huasgorad olgaA baa saalbal	suaibnI	sastond ond bas sastbat	enalbal	sangorad -olgaA baa sanbal	enalbal	Buropensa olan hua sasibal	easibal Europeans	snasporna olyna hua snalbal	Indians Europeans	Europeans ond Anglo Indians sasibut	Europeans and Anglo Ludlens	Sudibul Pudibul	Lutopans and Anglo endlans	englbal zambal	Emoyean- and Anglo Indian-	-nstbal	Luropean and taglo- ladians	Indians	Latopeas olgal Laglo englani	-agibaT
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INDIA	rl	5,643	н	5,111		22,667	н	81	9	128		195	86	8,890	- A:	2,673	<del>-</del> -	1%	242		925		1,438	2,689	120,298
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8 Bengal	:	10	п	578		4,150		8		16		12		003	<u>.</u>	202		_			481		Uče	220	20,191
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5 Bombav		1,608		790		1,872			83	22		10		609	<b>5</b>	817					103		319	325	15 777
				1 119		170				13		18		20	-	174								152	4,673
		225		346		1,836		4	7	•		78	H	210	-	145		- 11	3					113	0 000
		60	•			10			_														7	m	134
		377		381		8,219	н	더		H		20	~	61-19	£1	201					118		97	331	14,586
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	9	100		25		436				H			<del>-</del>	er e		18							4	10	3,610
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16 Gwallor State	:	251	•	ON .		217	-							9											1,158
		87		<del></del>		1,619		•		N		•		3		3 -								37 (	3,682
			•	85		909		Š						!		1 ;							•	27	1,110
	7	189		68		347			•		•	-		, i		9 1								123	2,163
Ramutana (Agency)	<u>§</u>	226	•	88		453				<u> </u>		7		65		3					ì	2	e e	9 :	61 G
21 Travancore State	-	•		80		88				-	-		-	-	-	-	-	4	-	_	_		, d	1.	7,504

# SUBSIDIARY TABLE VIII.

Distribution of Industries and persons employed,

	~~			5	GENDRAL DISTRIBUTION	STRIBUTIO		STRIES	OF INDUSTRIES AND PERSONS	ON'S EVE	EMPLOYED				-
Industrial Petablishment	Total			-		NUMB	NUMBER OF PERSONS EMPLOYED	VS EMPLOY	ED				-		
	estab- lishments	· . 4	Total	Dur	Directon superission and elected	non and cleru	pa l				Unst illed laboure.	dionre		Number of adult females	Number of children
	_			Europ Anglo-	Europeans and Anglo-Indians	Indian		Stilled Aostinen	n I men -	Adults	<u>ئ</u> ـ	345	Shild-	employed per 1,000	
	.	Males	remark	Male	Γ°male.	Males	Pemales	Vales	Temale,	Males	remale,	Valey	Tomole	maka	
A SAMPLE	61	60	. →	1.5	φ		00	6	e e	=	٩		T CHIMIC		
I Growing of special products	15,606	~	4   686,811	14,671		108,573		666,480	57,500	1,063,678	540,267	136,989	14	1,	
L.—Mues	924	435,015	885,853	3,160	-	10 044		14 228	2,492	342,740	323.093	70	9 5	804	
III.—Quarzes of hard rooks	1,035	5 196,987	69,756	1,812		8,467		801,89	4,309	107,085	26,260	36	0.100	940	
IV.—Thatike and connected industries	787					1,078		4,976	112	19,327	3,563	1,224	007'	5 5	
V —Leather, etc., industries	MSS'Z		Ħ 	61		28 033		2)1 840	42,494	pre (32	104,2( 2	38 9.14	10 119	(i)	
VIWood, etc., industries	448	optier to			<del></del>	1,332		3430	Ţ.	02.5.2	486	199	- 20	1,30	
VII.—Metal industries						2,808		8,611	62	18,977	1,144	169	- &	3	
VIII — Glass and earthenware industries	1,087		1, 359	2,064		9,183		76,642	Ç.	69,407	8,837	3.037	42,	127	
IX.—Industries connected with chemical products	1,226			1,149		3,860		22,118	1,603	36 027	12 137	3,89,	2 243	ř.	
XI — Industries of dress	2,607	93,658	16,215	692		11 067		18 404	2 307	73,000 19 <del>44</del> 5	12 360	1,027	1,194	1,0	
XII.—Furniame industries	407		1#1	808		1,114		7 067	808	ક્ષાપક	£	(£9	<b>#</b>	Ę ÷	
XIII —Industres connected with building	107 I	6,618	8. P.	74	<del></del>	969		3 379	or .	5 () 22	12	31.7			
XIV.—Construction of means of farmsport and communication		168.812	,	i i		1,618		L,407	832	12 739	4 929	1 571	1 201	• ng7	
$\mathbf{X}^{\mathbf{v}}$ —-Production, application and transmission of physical forces	150	14,783	473	1,814		12,675	or	94,072	916	53 672	1 001	1217	93	A	
XVI.—Industries of naxury , ,	828	55,886	8			1,254	•	5 (B)	-	7,266	419	233	٩	œ	
	-	6757		l ven		6,424	6	33,156	13	11 413	,				

# SUBSIDIARY TABLE IX.

Particulars of Establishments employing 20 or more persons in 1911 and 1921.

	to sehtlendi IVX	18	50,436	45,504	6,107	6,478	30,080	29,865	14,150	10,161	12	100	73	133
	XV Production, application of translation of physical forces	17	14,825	8,169	1,538	676	£ 544	4, 351	7,743	0,142	69	F. 62	99	10
	Construction Of XIX to ensure the trought of the trunch of	1.6	164,175	125,117	14,315	5,457	83,658	80,505	54,200	38,855	30	17	83	23
	XIII Industries connected with	15	27,672	32,168	1,484	720	6,781	3,298	10,407	18,156	FOF	600	183	111
	oudlam'i IIX colidendat	14	5,877	8,872	77.2	393	2,041	2,102	181	1,005	11	, 10 , 13	SII	315
	to estateabal IX	13	8,480	10,180	1,095	873	5,480	7,263	1,405	2,054	¥.	cat	153	29F
	-subut bood X	12	92,953	74,401	1,164	5,355	17,845	11,240	196,30	57,803	105	687	, j	06
22	selitan hai XI diw bobanaco -ong kolmodo gionb	11	102,888	49,358	9,178	3,833	23,914	12,023	69,260	34,603	IcI	101	19	76
INDUSTRIES	bus esuly IIIV -ul stawnstras estrizub	10	78,063	997*67	3,583	1,490	22,118	10,532	62,362	87,444	340	097	123	159
	-ni latela IIV selvisub	6	164,680	71,045	10,605	5,129	74,457	34,115	79,018	31,801	30	₹0I	143	24
	tode toody IV of the control of the	80	81,188	20,067	2,804	2,140	7,871	11,506	20,458	16,431	T9	45	67	20
	V Leather, etc., indrastries		13,530	18,612	1,836	934	3,189	5,742	9,005	0,036	123	178	87	
	bns seltizell VI -ni betiestles seltizub	9	760,115	557,589	28,041	20,023	929,108	250,580	402,966	286,986	805	283	136	191
	to seiries of	IQ.	26,138	19,273	888	311	4,677	1,218	20,473	10,744	787	303	113	123
	sently II	#	860,325	224,087	9,541	6,075	67,170	71,695	183,614	146,817	521	629	185	107
	to gaiword I -org falsegs about	*	817,340	810,407	12,682	11,979	16,423	18,446	788,235	779,988	EF6	838	190	878
	seintaubal IIA	41	2,808,122	2,105,824	113,298	70,231	701,295	554,778	1,793,534	1,480,815	515	199	171	181
}	989		1881	1911	1921	1101 )	1981	11811	1921	1161 }	1801	7101 }	1861	1011
	Beschishments employing 20 or more persons	<b>101</b>	Number of persons employed		f.A. Trencellon, armoredision and elected.		is die Mad movbruon	(a) suprace (Caracacacacacacacacacacacacacacacacacaca	A Trackiled labour		and addition of the control of the c	(j) Adult bomen ver 1,000 when ver		(ii) Children (of both space) pres soons

# APPENDICES.

## APPENDIX I—Attitude of the Public and the influence of Non-co-operation

- " II-A mathematical aspect of Migration
- " III-Present day tendencies in the Religious sphere
- " IV—Account of the Terapanthi Sect of Swetembar Jains
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- ,, VIII—Some articles and paragraphs in the Provincial Reports dealing with special subjects

### APPENDIX I.

Extracts from the Provincial Reports on the attitude of the Public and the influence of Non-co-operation

The public were generally indifferent to the census. Only in a few year iemote places the assam. idea survived that the numbering of the people was a pielude to some new imposition. The non-co-operation movement caused little trouble. Many educated people gave loyal co-operation especially in towns. Supervisors and enumerators often objected to appointment-not unnaturally, as the posts were unpaid and expenses had often to be incurred from their own pockets for writing and house-numbering materials. Many (including one tea-planter in Kamrup) had to be warned of the Census Act provisions and some few were brought to trial, but the usual result was acquitful or discharge with a waining In Kamrup, however, four enumerators were fined Rs 10 each under the Census Act one case being for refusal to accept an appointment letter and the other three for neglect of duty One enumerator a dismissed tea garden employé was fined Rs 5 in Lakhimpur for destroying his papers.

In all administrative measures which concern the indigenous population of the Province, Baluchistan. the co-operation of the leading men of the tribes is always sought and secured and the same principle was followed in regard to the present census as it was done on the two previous occasions The special schedule used in the Tribal areas was the one which had the approval of His Highness the Khan of Kalat the Jam of Las Bela, the principal chiefs and the District Officers In the Administrative areas the work was done by paid officials of Government chiefly patwais, under the supervision of local officers and no difficulties were experienced owing to the hearty co-operation of officers It was lucky that Baluchistan was not affected by the non-co-operation movement in India and no objections were raised nor any difficulties arose throughout the Operations Any representations that were made by the local communities were immediately attended to Special care was taken to meet the wishes of the Sikh Community, the Arya Samajists and the Shia section of Muhammadans, with respect to recording their religion, sect and castes, etc., the lines adopted by the Punjab Census Department being followed in every respect

The attitude of the general public towards the census was one of indifference except when Bengal. the records of caste aroused excitement There was in general no obstruction and little provocation offered to enumerators except by a few Marwans and others who held the opinions of nonco-operators in Calcutta Many objected to the second of their castes by the name in common use and a few to the record of their occupations, the Baishnabs of Nabadwip for example refusing to be recorded as beggars and their occupation being ultimately entered as "Harr nam Kirlan," singing of the name of Hari Although followers of the non-co-operation movement did not, even before the pronouncement of Mr Gandhi in favour of co-operation with the census, go to the extent of refusing to give information regarding themselves and their families, and the movement therefore did not in any way vitiate the proceeding of enumerators, there is no doubt that it prompted many who had been selected as supervisors and enumerators, to discontent at their appointment, specially in towns In almost every district there were enumerators whose refusal or objection to serve is traceable to non-co-operation. Some said so openly but the large majority took refuge in excuses A burst of activity in the movement coming after the enumerators had been appointed caused some slight dislocation in the preparations especially in places where it had been intended to employ students, e.g, in Krishnagar and in Calcutta One District Census Officer reports that amusement expressed the attitude of individuals towards the census in some parts, and they got it in attempting to avoid being counted or to be counted more than once, giving foolish answers to questions, etc This was in Bankura Such an attitude is not often found in Bengal and is never likely to cause serious trouble as it might in other countries

The general standard of accuracy in enumeration is reported to have improved down Ribar and Orissa. to the year 1891 when it "left but little room for further improvement," and except in the case of some of the Feudatory States it is improbable that any noticeable improvement has taken place since then so far as the exhaustiveness of the enumeration is concerned. On the present occasion a special difficulty was experienced The census fell at a time of much political excitement when the non-co-operation movement, the avowed object of which was to paralyze the activities of Government, was in full swing In these circumstances it was inevitable that anxiety should be felt as to the success of the census which is taken under the orders of Government but which depends for its success and accuracy on the voluntary co-operation of a host of unofficial and unpaid workers. A few days before the census Mr. Gandhi published a notice to the effect that it was the duty of Indians to co-operate with Government in the matter of the census, but the notice, while it made it clear, that opposition to the census was not part of the non-co-operation programme, was published too late to produce much effect. Although however the movement was not avowedly hostile to

the census, it created an atmosphere in which it was difficult to make headway with the preliminary arrangements Persons selected as supervisors and enumerators were only too glad to be able to say that it was against their conscience to accept appointment, and much valuable time was wasted in finally selecting the staff Moreover, even after appointment, many of the staff still found it difficult to take any interest in their work, and the District Census Officers had a very arduous task in keeping the work up to date. The lear that the public might "go on strike" on the census night and refuse to answer the questions prescribed proved quite unfounded and there was hardly a single case of deliberate obstruction by members of the census staff, one enumerator in Gaya burnt his enumeration book, but it was quickly ie-written and the man proved to be mad, in Palamau one supervisor deliberately caused delay in handing over his papers. These were the only cases of obstruction The danger of the non-co-operation movement therefore lay not in active attempts to wreck the census but in the indifference it encouraged in the staff. In Patna City the difficulty was perhaps greater and the preliminary arrangements more delayed than anywhere else the gentlemen originally selected (with some honourable exceptions) showed such a lack of interest that it was found necessary at the last moment to transfer the chief responsibility to the police, and this eleventh hour change naturally did not tend to efficiency Yet even here it is doubtful if the omissions exceeded a thousand or two The town was mercifully free from plague on the present occasion which had been the enemy at previous censuses and, if one difficulty is set against the other, it may be said that the enumeration here, if no better, was at least no worse than on previous occasions. Elsewhore also the difficulties engendered by non-co-operation were generally greater in the towns where people are more politically minded than in the villages. But the proportion of persons who live in towns is very small, being only 37 per mille of the total population

At pievious censuses it had always been possible to secure the services of private persons But at this census the non-co-operation movement and the rise in the cost of living rendered it most difficult and in many cases impossible to obtain them. Moreover even where they did come forward they were in many cases mero puppets, content to be entered on paper as supervisors, but unwilling to do anything at all. In the matter of enumerators the two great obstacles were the non-co-operation movement and the strike of Talatis lormer caused a widespread withdrawal of many who had consented in May and June to have then names put down in the General Village Register. It was not worth while to obtain from districts a complete return of withdrawals. But they must have amounted to thousands In one Taluka alone 60 withdrew in one week, and the whole process went on gradually throughout the autumn and winter - It commenced with an article in the Kesari in which the Editor, to whom the point seems to have been referred by a correspondent, declared his opinion that, while information legally demandable by law could not be refused, no person ought voluntarily to assist Government by undertaking census duties. On the other hand it afterwards became known that Mr Gandhi in Gujrat had privately expressed lus opinion that the census was an important national work and should be assisted. This wise dictum presumably became known earlier in Gujrat than in the Deccan and Konkan, since the difficulty of securing staff was less keenly felt in the North than in the South. The Talati's strike was really more serious than the political movement. It took place in the autumn just when housenumbering work was to be done, and in some of the Konkan districts rendered it necessary to effect the numbering and write up the House and Block Lists by paid agency. Fortunately the strike was over before the really critical enumeration time. Otherwise there might have been no consus at all

From the preliminary stages of the census up to the taking of the final census the nonco-operation movement gave rise to considerable anxiety. As at the proceding census, enumerators were asked to do their work out of public spirit and without any monetary reward. It was, therefore, not difficult to persuade a number of them that a ready occasion for embarrassing Government had presented itself It was only towards the close of the operations that the leader of the movement announced that non-co-operation should not interfere with the movement, and as Mr Gandhi actually held a political meeting in Nagpur at the unusual hour of 11 P M. on the census night, when it was important for the accuracy of the census that the bulk of the polyulation should remain in their houses, it can be imagined that the rank and file of his followers were passively if not actively hostile. Arrangements were made beforehand for approximate figures to be obtained in the event of any organised refusal to give information, but such refusals were little in evidence. The inhabitants of one village in the Bhandara district insisted on describing themselves as non-co-operators in the occupational columns, and a few of the Nagpur Kostis or weavers, who, only a few days after the final day of the census broke out into open riot, declined to give particulars of themselves and their families. In Kamptee the inhabitants of one mohalla during the preliminary enumeration declined to answer questions, but they were ultimately won round by the district officials. The patwars of the Chhindwara and Chanda districts went on strike shortly before the census day, but completed their census work under threat of the penalties of the Census Act. In general, the attitude of the public, in those places where political propaganda hostile to Government were most

powerful, was more one of apathy than of actual hostility, and the constant efforts of the district officials were necessary to keep the census staff up to the mark. As the work was voluntary, prosecutions under the Census Act were kept as low as possible and only numbered 31, but the number of people who either declined to act as enumerators, or after agreeing to act gave somewhat transparent excuses for ceasing to do so, was considerable and it was only by providing a liberal reserve of enumerators that the final enumeration was ultimately carried out successfully It may, however be doubted whether this would have been possible if the census had been taken a few months later

The attitude of the public was generally friendly, "non-co-operation" affected the work to Madras. a surprisingly small extent though from several districts I had reports that enumerators were Coimbatore, it was expressly stated that this was not due to non-co-operation but was merely disinchination to undertake work for which no remuneration was offered. The public, however, made no difficulty about supplying the information required of them and though Collectors found it necessary to sanction 39 prosecutions under the Census Act the offence, in almost every case was that of refusing to do the work of an enumerator There is no doubt that it has been on this occasion more difficult than ever before to get the work done gratuitously The offer of a certificate for good work no longer proves an attraction strong enough to induce men to sacrifice their leisure, and in some cases their cash

The masses are now familiar with the institution of census, which recurs every ten years, North-West Frontier without any haim resulting to any body. On the whole the attitude of the public towards Province. the operations was all that could be desired It was apprehended that non-co-operation movement, which was in full swing at the time of the census, might give trouble in connection with it, but the fears proved groundless, and the attitude of the people was as friendly as is possible under the circumstances, in an educationally backward province like the North-West Frontier Province

The Indian Census Act of 1920 provided the necessary authority for making all enquiries Punjab. necessary to the census and for appointing census officers, similar enactments were passed in all the Punjab States Throughout the operations no punitive actions under the Act were found to be necessary, and mere threats of putting it into operation in the few cases where census officers or others appeared to be obstructing the census proved sufficient to convince them of the futility of their attitude The general public are apathetic as regards the census and its objects but are quite accustomed to its decennial repetition and answer the questions readily without any absurd suspicions as to ulterior motives, such opposition as there was to the 1921 census arose, not from ignorance and suspicion, but from mere slackness and, in a few cases, from a desire to hinder any Government activity whatever its nature At former censuses at was thought an honour to be employed and there was no lack of assistance, but now the work of an enumerator is regarded as irksome and appointment is avoided rather than sought, once they had been appointed, however, the enumerators of 1921 carried out their duties without contumacy if without enthusiasm Active opposition to the census was at one time thought to be possible on account of the large numbers of persons who professed allegiance to the political discontents who termed themselves non-co-operators, but the non-co-operators never turned their organised attention to obstructing the census, and one of their most prominent leaders of the time pronounced in favour of assisting it a few days before it took place, that announcement may have affected the attitude of the general public on the actual date but came too late to affect the census administration as all census officers had been appointed and trained long before The most serious obstacles were encountered in urban areas where the spirit of slackness was most marked, some leading men in Delhi city showed an extremely bad example in declining to undertake census duties but their services were dispensed with and they were doubtless disappointed to find that their example was not followed by any considerable section of the community, in Lahore city the enumerating staff at first selected showed such indifference to their duties that it was thought wise to replace many of them by more publicspirited substitutes, unfortunately some of the substitutes were appointed so late that they had not gained a full insight into their duties by the time of the final enumeration At one time the revenue staff was slightly affected by a ripple of agitation, and attempts were made by outsiders and discontented spirits amongst them to use the census as an opportunity for pressing their claims to higher remuneration, fortunately the majority recognised that Government was doing its best for them in the time of scarcity and high prices which followed as an aftermath of war, good sense prevailed, and in the end the loyal co-operation of the whole revenue staff was such as to deserve the same praise as had been meritoriously earned on Though concerted opposition never appeared and isolated attempts at previous occasions opposition failed ingloriously, yet there is every indication that in future censuses less and less support can be expected from honorary workers; in the stress and striving of competitive life, which must accompany all political and economic progress such a tendency cannot be deplored but it must eventually lead either to a narrowing of the scope of census enquiries or to a great increase in the cost of operations.

The attitude of the public towards the census was less satisfactory—in the British patied Provinces. districts, not in States—than in 1911. Much trouble was caused in cities and towns but not

in villages by the "non-co-operation" movement Non-co-operators endeavoured to obstruct in two ways —

- (1) by refusing to act as census officials,
- (2) by refusing as heads of families to give the into mation necessary to enable the schedules to be filled up

As to the first form of obstruction, recusants were replaced by officials and the well-disposed, or were themselves brought to reason by prosecution or the threat of prosecution, according to the administrative methods followed in each district. As to the second form, the information needed can always be obtained in other ways, but where prosecution was undertaken promptly it was unnecessary to resort to these. The movement gave much extra work and anxiety to District Census Officers, but I am convinced that it has not affected the accuracy of the figures. As soon as it was apparent that trouble of this kind was impending, Government at my instance instructed District Officers to prosecute for obstruction under the Census Act directly it occurred and as a matter of course

### APPENDIX II.

Extract from Chapter III of the Punjab Census Report by Mr. S. M. Jacob, I.C.S., on a mathematical aspect of Migration.

It is, so tai as the speedy completion of their work is conceined a great advantage which some writers enjoy, that they are prepared to disregard the existence of logical tallacies so long as the facts advanced are supported by figures To a writer of this type the fact that 11 5 per cent of the population is recorded as having been boin outside the district in the case of Multan, 146 per cent in the case of Rawalpindi, and 328 per cent in the case of the Kalsia State, is proof that there is a relatively larger number of immigrants into Rawalpindi than into Multan, and into Kalsia than into either of the other places. One possible fallacy, arising from the necessary inclusion of movements which I have classed under the term "circulation," has been dealt with in paragraphs 68 and 69, but it seems possible that an even subtiler fallacy may link behind the apparent simplicity of the data It might take months, or even years, to analyse down to its elements the concept which I shall attempt to expound, and only a prehminary examination of the principle will be set forth In its extreme forms the principle is simple and indeed obvious, and we may start by examining the figures shown in the margin. The entries in rows 1 to 4 will doubtless be

Aica	Approximate land area in square miles	Percentage of natives
1 The world 2 India (1911) 3 The Punlah (1921) 4 Aversae Butish Dis-	55,000,000 1,803 000 137,000	100 99 7 97 5
trict or State in the Punjab (1921) 5 4 point on the earth's surface	3,400	861

Tuble showing the percentuge of persons born in a accepted as indicating that with the diminution given area who were (or would be) enumerated in that area of extension, the percentage of natives must decrease, or the percentage of foreign-born must increase The entry in row 5 is an obvious deduction from the assumption of ab initio mobility of the organism \*

> Actually the percentage of foreign-born in every area will never be a single valued function of the area itself or of the population, but for our present purpose we may say that, in general, the percentage of foreign-born in any region region diminishes. This is not a humano-sociolo-

increases as the area or population of the region diminishes gical or economic law, but a law of animal movement in relation to the properties of space. Now, just as there is an increase in the percentage of foreign-born down from the world (0) to the average of a Punjab district or State (139), so it seems indisputable that the percentage of foreign-born must increase continuously (though as a multiple-valued† function of the area) as the districts of States considered diminish in area or population. Though it is clear that the law is true as a generalisation covering wide variations of area, it is important to see to what extent it holds for the variations in size which occur in the different districts and States If it does hold we can predict that there will probably be a negative correlation between the population of a district and the percentage of foreign-born. Actually we find a correlation of -24 + 098 subsisting between the two variables, and the law therefore is applicable even within a comparatively limited range of variation of area ‡

The equation expressing the percentage of foreign-born (F) in a District or State in terms of the population (P) of the District or State, 18

$$F=159-557 \times 10^{-6P}$$

We have thus reached the important conclusion that it is idle to make deductions from the percentage of immigrants into a District or State till the crude percentage has been corrected for the size or population of the District or State concerned. An approximate correction would be to subtract from the crude percentage of foreign-born the number deduced from the above regression equation. What the full correction would be, were an exact investigation of this point carried out, must be left to future discovery §

In closing this section I will merely put before the reader a question, which will pointedly show the importance of the foregoing discussion, in preventing the formation of hasty and fallacious judgments on the problem of migration.

<sup>\*</sup> It would not be true of the metionless vegetable kingdom, where the percentage of natives will always be

cent. per cent.

†I make no apology for borrowing an occasional phrase from the technique of that reservoir of accurate expression, to wit mathematics, though I am well aware that there is a tendency for the classical man to regard any idea he cannot grasp instantaneously as either erroneous or futile. It is time he became more Socratic in his out-

<sup>†</sup> This correlation co-efficient, as well as the regression equation which follows, is found after exclusion of the Colony districts of Lyallpur, Montgomery, Shahpur and Sheikhupura
§ Unless my very limited knowledge of the literature of Census enquiries is in error, the point has not been elucidated so far. G. H. Knibbs in a most detailed and illuminating treatise on "The Mathematical Theory of Population" printed as Appendix A, volume I of the Census of the Commonwealth of Australia, 1917, does not deal with the matter in his chapter on migration.

The following percentages of persons foreign-born to the areas named and enumerated in the self-same areas are recorded for the 1921 Census —

Area	Population	Percentage of foreign- born
Rohtak District	772,272	12 3
Dujana State	25,833	26 3
Jullundur District	822,544	10 9
Kapurthala State	284,275	17 1

Dujana State is in the Rohtak District Kapurthala State and the Jullundui District adjoin. Is the percentage excess of foreign-born in the two Punjab States to be attributed to political, sociological and economic causes? I leave the reader to ponder the question for hunself in the light of the arguments adduced in this paragraph, and to admit that but for these arguments his answer would have been an immediate, but unjustified affirmative

Should the reader desire, in spite of all that has been said, to compare the percentage of foreign-born persons in one district with that of another which differs widely from it in population, he may, provisionally, apply the corrections in the following table, which will reduce all districts to a standard population of 500,000

Table giving the correction to be applied to the observed percentage of foreign-born in any district, to reduce it to the common basis of a district of a population of 500,000

The correctron must be subtracted from the observed percentage when it is negative, and added when it is positive

	Population of District						Correction to percentage of foreign-born (1 a., persons not born in District)		
50,000 100,000 200,000 300,000 500,000 600,000 700,000 900,000 1,000,000 1,100,000 1,200,000						:	-25 -22 -17 -11 -06 +06 +11 +17 +22 +28 +33 +3-9	per cent  ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;	

### APPENDIX III.

Extract from Chapter IV of the Baroda Census Report by Mr S Mukerjea on the Present-day tendencies in the Religious sphere

In his chapter on the religious distribution of the population of Baroda Mr Mukerjea the Census Superintendent, has some interesting remarks on modern tendencies in religion. He writes - 'Everywhere the tendencies of religious unsettlement are apparent Hinduism perhaps, more than the other faiths, shows in its social side and in its religious practices increasing signs of disntegration. Temples are mostly in disrepair. Bhajans, Kirtans and puran kathas loom much less largely in the life of the present-day Hindu than did formerly Perhaps the very individualised character of Hindu worship has helped this process. Also the too rigorous insistence on forms and rituals, the significance of which has come to be lost on the modern Hindu brought up without a knowledge of his ancient Sanskrit, has led to the serious depletion of true religious emotion The present-day religion of the Parsis whose lives are becoming more and more of 'an eclectic ensemble' half European and half Asiatic, also partakes of this tendency, although Navsari, where the bulk of our Parsis reside, is still the stronghold of orthodox mobed-ridden Zoroastrianism Islam is more alive than either, and there are distinct signs that the immediate future will witness the inauguration of a great Jain revival But the bulk of Gujarat Musalmans and Jams are still in the grip of Hindu influences average Jam is a believer in caste system and even Hindu gods claim a place—though subordinate to their Tirthankaras—in their worship. In regard to their attitude to the unclean castes, the Jams share to the full-and even certain sections of Musalmans and orthodox Parsis as well—the prejudices of the unredeemed Hindu

(a) Religious Nationalism —But if the general evidences indicate that great ignorance of their religion at present exists among Indians there is on the other hand a very strong and growing 'sentiment' for the old faiths, which has been now reinforced by the political nationalism of the present times Dr J N Farquhar very aptly calls this feeling 'Religious Nationalism' It is expressed generally in educated discussions in undisguised hostility towards what it calls the materialism of Western Civilisation This spirit of antagonism is not entirely of recent origin It perhaps began with Dayanand's violent disputations with Christian Missionaries and Muslim Moulvis, brought on as much by religious patriotism as by the ignorant attacks of the latter on the cherished ideals of the Hindus Since his time, Aryas,\* Theosophists and Dharma Mahamandal propagandists have fanned the flame Much of this feeling is ignorant For out of a hundred that come to religious gatherings and applaud the and even insensate perferved patriot, only one makes a sincere effort to study his own religion. The Brahmo-Samal has however consistently set its face against this extravagant laudatio temporis acti As a result it has been reviled as pro-Christian, denationalised Its success has been also seriously hampered by its tolerant and receptive attitude towards all religions Formerly this violent religious chauvinism of the general body of educated Hindus was directed not only against Christianity but also Islam Now the new orientation in politics has brought about a rapprochement with Islam As a result, the Jam and Muslim are at present accepted with The Christian however much good will, the Parsi also but perhaps a little more doubtfully is still barred as the victim of alien ideals. As the Revd C F Andrews points out in his Renarssance in India, this uprising of feeling in behalf of the traditional faith set itself in link with a general awakening of the East when the Russo-Japanese War resulted in the victory of an Asiatic race."

Speaking of the influence of Mr Gandhi on religious thought he proceeds —"In British India, his political programme has been the cause of profound disagreement amongst the intelligentsia In this State we are chiefly concerned with the religious and social implications of his movement, and in these respects, it is idle to ignore the fact that most of the people here have been immensely moved at least by his personal influence With the vast majority of Gujaratis, he is regarded as a saint. Not the least tribute to the purity of his motive and the lofty sincerity of his character was contained in the recent judgment which has sent him for a political offence to incarceration The special turn which his movement has given to the religious life of the people was to rescue it from antagonism towards Islam, and secondly to set men's minds towards the removal of the taint of untouchability and the uplift of the depressed classes. In its special attitude towards Christianity and its Founder, the Gandhi movement provides also a refreshing contrast to that spirit of bigoted intolerance which characterised the early stages of Hindu revivalism. His own genuine reverence for the Personality of Christ and the teachings of the How far these conse-Bible has done much towards softening the old bitterness quences will be permanent, time alone can show. One wishes that the entente with

<sup>\*</sup> There is no suggestion in this statement that Aryausm is an anti-British movement. That charge has been effectively refuted by Mr Blunt, vide U P Report 1911, pp. 135-136

Islam were founded less on the angry politics of the moment and more on the sincere recognition of the cultural affinities of the two great systems of Asiatic religion Reports vary as to the results of the special campaign against untouchability It is stated that in South Gujarat, where this part of the programme was seriously pursued, even the Dublas refused to have anything to do with Kanbis atter the latter decided to let in the Dheds to their houses Within Baroda State, the movement is of much older date and has always had the active sympathy of the authorities The Dheds are admitted into public offices and courts and taken into the subordinate ranks of the services. But the bar against them in schools and libraries still continues As pointed out above, even the Parsis are at one with the orthodox Hindus It is one of the nomes of the religious situation in Gujarat that Vaishnavism, in this matter which in other parts of India has concerned itself with the uplift of the depressed and the lowly, has here become the stronghold of obscurantism. Coming to the third point, its attitude towards Christianity, it is believed that the leaction of this new national consciousness will result in the development of an Indian Christianity. The endeavours made in South India and in Bengal towards this end have had only faint echoes amongst Gujarat Christians Perhaps when a higher type of education has developed indigenous leadership amongst them and enabled them to do without the leading strings of missionaires, then will be the time for work in this direction." The Christianity of India, says Revd. E. J. Thompson, one of the acutest Christian minds that have been engaged on the modern Indian problem, "when it has sloughed its present apathy and mendicancy and poverty of manliness will help Western Christianity which has made so many mistakes to know God and Christ better The Gospels teach a simplicity of life and of access to God which Western Christianity has overlaid We can see and, seeing, rejoice that Indian Christianity will have at least a Vedantist tinge "4

It is to that simplicity and along with it to that spirituality which Mi Gandhi conceives to be the special heritage of India, to which he has exhorted his disciples to turn. But in his teachings there is also an unlovely austerity of mood which would rule out all secular cultural effort and all modern influences This is sought to be justified by his followers on the ground that the urgency of moral reformation is so great that there is no time for ornamental activity

- (c) Islamic and Jama reforms †—As in Hinduism, so also in other religions, "this mounting spirit of nationalism and community spirit" has allied itself with a general movement back to the origins, the spirit which underlies the overlaying tradition, the present practices and evils of the old religions There is talk of the "Spirit" of Islam, the "Spirit" of Jamism. Islamic reform has generally concorned itself with the task of freeing the religion of Muhammad from the excrescences that have clung to it through contact with Hinduism activity has therefore concerned itself mainly with the removal of the taint of man-waiship, caste-system and idolatrous tendencies In Gujarat these tendencies are seen in the orthodox hostility towards Pirāna sectaries, the growing desire for knowledge of Urdii, and the anxiety to provide through its means religious instruction for Musalman children. Jam reform has taken mainly the shape of a powerful literary movement in which it has been able to secure the co-operation of learned Jain Munis like Vijaya Dharmasuri and Nyaya Vijayaji Rājchandra Rāvjibhai of Kathiawad was the first modern reformer to wake up his community to the need of serious reform. As a result, the last ten years have seen much literary and propagandist activity The chief methods employed are sectarian conferences, institutions for training of Sadhus and priests, hostels for students, newspapers in the vernaculars and in English, the publication of literature and particularly of ancient sacred texts, the establishment of associations like the Bharat Juin Mahamandal with headquarters at Lucknow and the International Jam Literature Society and the Mahavir Brotherhood in London to engage the sympathy and collaboration of European savants, and lastly religious reform evidenced in the desire to cleanse temple management of the evils that have crept into it, and also to return to the pristine form of Jainism Through the Syadmahavidyalaya and Yasovijaya Jain pathsala both at Benares, they have tried to establish a "Jain Aligarh." The Central Jam Publishing House at Arrah (established ten years ago) and the Jam Mitia Mandal at Delhi are the chief literary agencies The religious reform is primarily aimed to free Jainism from the incubus of Hindu doctrines such as Sankara's moksha It also aims at the destruction of the power of ignorant Sadhus The consecration of the Jain temple at Simla in 1919 was a remarkable triumph for the reformers "The unprecedented success of the occasion was due to the absence of sudhus and professional pandits.
- (d) Credal Unity.—One of the most important consequences of these new stirrings is the desire, more prominently expressed in Hinduism, than in the other religions, for a credal unity or at least for harmony between the sects. In its fight with the clear-cut, positive theisms of Christianity, Islam and the Arya Samaj, orthodox Hinduism finds its weakest point in its vagueness and lack of definition As a result, it is slowly but surely giving way ! Thinking

<sup>\*</sup> Vide his Rabindianath Tagore, p 101
† I am much indebted for this section to Prof. A. G. Widgery for letting me take notes from his forthcoming book, Religious and their Modern Tendencies
† The Imperial Table VI for all India now available proves that Brahmanic Hinduism has declined, while Islam, Christianity and the Arya Samaj have all increased largely at the expense of their disorganised and amorphous rival. phous rival.

APPENDIX III Xi

Hindus have realised the truth of this statement The establishment of the Bharat Dharma Mahāmandal as a cential organisation in defence of orthodox Hinduism in 1902 was a bold step to 'gather together the whole of the Hindu people in a single organisation partly in selfdefence, partly for further instruction in religion '\* The publication of two excellent textbooks—one advanced and the other elementary—on Hindu religion and ethics by the Board of Trustees of the Benares Central Hindu College in 1916 registered a considerable advance towards the formulation of an unsectarian Hinduism on the basis of which religious instruction could be given to all Hindus These books have been translated into Gujarati and have attracted In regard to the sect divisions and conflict of doctrines much has been done much attention in the direction of harmonising Two problems confront Hinduism—the problem of reconciling the three ways of attaining salvation—Jiana Bhahii and Kaima—over which sects have wrangled for centuries, and secondly the problem of co-ordinating an intimate personal theism which is the religion of the common man, with the intellectualist monistic position regard to the latter question as Pandit Sitanath Tattwabhushan, one of the greatest living Vedantists, says, "Rational religion seems possible only on the acceptance of the doctrine of Dualism by separating the subject and object of worship makes commuunity in difference Monism by denving their distinction makes worship unmeaning Not only bhakts and seva, but even jnana is impossible under the monistic theory for knowledge also is based on the distinction of the knower and the known A great deal of the religious Two remarkable books-the thought of the decade has been devoted to these problems Gita Rahasya of the late Bāl Gangādhai Tilak and the Gitanjali of Rabindranāth Tagore—both of which in Gujarati translations have influenced Gujarati thought profoundly-are contributions towards this synthesis Liberal Hinduism seems also to have come into a closer A Theistic Conference held generally every year in connection with the understanding Indian Congress brings together Biahmo and other theistic workers Enlightened Arvas also recognise the need for common organisation with other reforming sects On points of difference with the Biahmos, they seem at present to emphasise that Davanand's insistence on the authority of the Vedas was based also on that other doctrine that although they were repositories of true and eternal knowledge, the interpretations of them (including Dayanand s own) were not authoritative nor binding † In legard to such practices as homa, the Aryas insist that they are merely of hygienic significance—It will be remembered that Keshavchandra Sen in his Nababidhan section of the Brahmo-Samaj also introduced the symbolising of homa. the waving of lights (arati) bhajan kiitan and other Vaishnavic details into the Brahmo worship

(e) Demand for an educated priesthood —One last point has to be mentioned before this chapter is concluded. Along with the growth of religious patriotism, there has also developed the desire for religious instruction and an educated phiesthood In para 171, we have seen in the religious organisation of the City how the Jains and the Muslims are more alive With the latter, the cry than the Hindu in the matter of religious instruction of their young for religious instruction is little more than mere moral text-books Unless the Hindus are agreed on what minimum basis the religious instruction can be given, nothing further can be done In this respect the Arya Samaj must be given the credit for showing the lead gurukul system of education with the intimate personal influence of their teachers on the taught is an admirable adjunct to their religious propaganda As to religious ministration, with the progress of education it is obvious that the educated classes among the non-Brahmans have begun to resent the usurpation by one class, and that not the most deserving, of priestly privileges In certain parts of India, notably in Mahārāshtra, a movement has been initiated from among these classes to do without the Brahman in religious ceremonies In Madras. the relations between the Brahman and the non-Brahman have now become so embittered as to attain the dimensions of a social problem of the first magnitude In Gujarat we hear only faint echoes of this controversy, partly because the average Gujarati Hindu does not bother much about the kind of person for his religious ministration, and partly also on account of the fact that here the social habits of the two sections—Brahman and non-Brahman, or at least the dominant classes amongst the latter—do not show so sharp a cleavage as in the But still the cry for a tramed priesthood is real and finds much Deccan or South India utterance in educated circles in Gujarat In pursuance to this desire, this State, always to the fore in social legislation, has responded by enacting the Hindu Purohit Act. The Bill was first published for public criticism in 1913, and after two revisions in the light of public opinion was finally passed into law on the 30th December 1915. The Act evoked a storm of opposition amongst the Brahmans, for one of its most important provisions was that any Hindu irrespective of his caste could become a qualified Hindu purchit Amongst the non-Brahman Gujaratis, the Act did not also evoke much enthusiasm at first, but it is now being gradually appreciated. Its many safeguards as shewn below prove that although bold, it is a very statesmanlike piece of legislation. In a Hindu State, where the rulers and the ruled are of one religion, the question of government interference in the people's religious

<sup>\*</sup> Vide p. 316, Farquhar's Modern Religious Movements in India
† In this attitude, they deny that behef in the Vedas is merely Book Revelation. The interpretation being progressive, the Vedas come to be regarded not as books written at any one time but as eternal knowledge.

affairs can be discussed "from a platform to which there can be no parallel in British India'. The Act is so important that I feel no hesitation in giving the following extract from the State Administration Report of 1915-16, which explains its main provisions —

"As the preamble states, the object of this Act is to have properly qualified Purchits for the performance of religious rites and able to expound their true significance, so that the Yajamanas may feel satisfied that their spiritual interest is safeguarded. In order to carry out this object, the Act provides for the grant of letters of authority to act as duly qualified Purohits to persons who may have passed the Hindu Purohit's examination, who may have passed in Yajnik subjects or in any standard of the Dharmashastra of the Shrāvan Mūs Dakshmā examination, or who may be specially considered fit by Government Any Purolit. not so authorized, officiating at any religious rite as defined in the Act, is liable to be prosecuted and tried before a Magistrate specially empowered by Government, and sentenced to a fine not exceeding twenty-five rupees. Several important exceptions have been provided for in order to facilitate the working of the Act. The first exception is in favour of unqualified Purchits over twelve years of age at the date of the commencement of the Act The second allows unqualified Purchits who are not residents of the State and who may be accompanying outsiders, to officiate for them provided that their stay does not exceed one month. The third permits an unqualified Purchit to officiate in a place where no qualified Purchit, who can by custom officiate for a particular community, is available in the locality or within a certain radius, or where owing to the simultaneous performance of a number of ceremonies there is not a sufficient number of qualified Purchits The fourth relates to the performance of funeral obseques or any other religious rite that may be specially excepted by Government The last is in favour of a person who for any special reason may be specially exempted from the provisions of this Act by Government The period allowed by the Act to persons who are desirous of carrying on the profession of the Purchit, for qualifying themselves, is 6 years from the date of its publication. This provision is expected to give sufficient time to the younger generation to acquire the necessary qualifications. Another important feature of the Act is that any Hindu may qualify himself as a Purchit irrespective But it does not follow that Yajamanas will have to employ Purchits of any other caste than the one which ordinarily provides Purchits to them The Act ends with an important safeguard that the legality of any ceremony will not be affected because of its having been performed by an unauthorized Purchit The Act will apply only to that part of the State to which Government may declare it to apply by a notification in the Adnya Patrika or to a particular community The result of this measure will be watched with interest."

### APPENDIX IV.

Account of the Terapanthi Sect of Swetembar Jains from a note supplied by Seth Kesree Chand Keshory of Calcutta, who is the Secretary of the Terapanthi Sabha and has given considerable assistance in the course of the census operations

The founder of the Terapanths sect of Swetembar Jains was one Bhikanji who was born on Ashar Sudi 18 of Sambat 1783 (about June 1726 A D) in the village of Kantalia in the Marwar State of Rajputana. His father's name was Baluji Shukhlecha an Oswal by caste and his mother's name Dipa Bar. For some years, owing to instability of Government persecution and the difficulties of life, the Jain community had been going through a period of depression and deterioration and various reformers had attempted to restore the ancient and orthodox faith. Bhikanji was an intelligent and thoughtful boy and on the death of his wife he was persuaded to take holy orders by Raghunathji, an Acharya of the Dhundhiya sect of Swetembar Jains, which had been founded one hundred years previously by one Labji Bhikanji and was initiated in Sambat 1808 (A D 1751) by Raghunath. But in the course of time he found it necessary to break away from the doctrines of his Guru and in Sambat 1817 (1760 A D) he definitely separated and reinitiated himself. He took the five great yows of a Sadhu and made up his mind to follow those yows himself and cause others to follow them in deed, thought and speech.

There were thirteen Sadhus when he first began his new career of promulgating and preaching the true religion, and on this account people called the sect founded by Bhikanji Swami the "Terapanthi sect" Swami Bhikanji on hearing of this epithet, accepted it but put a different meaning on it, viz, a sect of Sadhus who were to follow thirteen vows or rules of conduct (Tera=13) or a sect of the Lord (Tera=Thine) The main principles of this sect which distinguish it from the other sects of the Swetembar Jains are—

- (1) Terapanthis do not worship idols or images nor consider such worship as leading to salvation
- (2) They reverence only those who lead ascetic lives, absolutely refrain from hurting any sentient being and own no property
- (3) They lay special stress on the necessity of refraining from hurting any sentient being, and they distinguish between worldly benefits which pertain to the transitory things of this life and spiritual benefits which consist in following and leading others to follow the true way of life

The Terapanthi Sadhus preach and instruct people for their spiritual benefit only, having given up the world they have nothing to do with any worldly advantage. The following are some of the rules of conduct which a Terapanthi Sadhu follows at the present time and which are strictly in accordance with the commandments of Lord Mahavira as contained in the Sutras—

- (1) Terapanthi Sadhus do not take help from any lay-man in their work
- (2) They beg their food, water and clothing from lay-men but will not take anything which a lay-man prepares or is even suspected to have prepared specially for a Sadhu
- (3) They do not eat or drink after sun-set not before sun-use and do not keep with them articles of food or drink during the night
- (4) They do not travel in any conveyance nor allow their books, etc., to be carried by any one but a Sadhu
- (5) They may stay in one place for one month only or, during the rainy season, for four months, except in the case of physical mability to travel. After one month or one rainy season of four months they may not return to that place for the next two months or two seasons respectively. They carry all their books and articles with them and do not leave anything behind with any lay-man.
- (6) They do not keep any metal articles; they keep only three wooden receptacles for their food and water. They wear white clothes and each Sadhu is not allowed the use of more than about 26 yards of cloth. They do not use costly cloth and may not take it even if offered. They do not shave or cut their hair with any metal instrument, such as scissors or razors but twice every year they are to pluck off the hairs of their head and beards; they do not wear any shoes nor use an umbrella in the summer or a cloth to cover the head in the winter. They must sleep at night inside a covered place even in summer and keep the doors open even in winter. In case of serious illness necessitating an operation, they do not take help from any physician and it is the Sadhus only who can operate in such

- cases They do not take medicine from any charitable dispensary or free institution. If medicine is required they must beg it from a private person only
- (7) They have no maths or residential quarters dedicated to them but they may remain in the house of a lay-man with his permission
- (8) They do not take part in the social, political or legal affairs of the world but pass their time in religious discourses
- (9) All the Terapanthi Sadhus and Sadhvis follow the commandments of the Acharya No one is initiated as a Sadhu without the written permission of his parents or guardians and the initiation as a public ceremony
- (10) Any deviation from these and other rules of conduct enjoined in the Sutras is strictly scriptinised and any Sadhu who fails to keep up the standard loses his position as such

Such are the teachings and rules which a Jain Swetembar Terapanthi Sadhu has to follow

Swami Bhikanji passed away on Bhadia Sudi 13 1860 Sambat (September 1803 A.D.). He had initiated 48 Sadhus and 56 Sadlivis He was succeeded by Swaini Bhailmalji as Acharva, who initiated 38 Sadhus and 44 Sadhvis He breathed his last in Sambat 1878 (1822 A D ) Swann Raichandji was the next Acharya and during his time 77 Sadhus and 167 Sadhvis were He passed away in the Sambat year 1908 (1852 A D ) at the age of 62 The next Acharya was Swami Jitmalji who was a great scholar and translated into the vernacular many sutias including the Bhagwati 105 Sadhus and 225 Sadhvis were initiated by him tipe age of 78 he passed away at Jaipui on Bhadia Badi, 12, 1938 (1881 AD) He was succeeded by Swanii Maghiajji as Achaiya who initiated 36 Sadhus and 81 Sadhvis He left this would at the age of 53 on Chait Badi 5, 1948 (1892 A D ) at Sardarshar Maneklalji Swami was the next Achaiya He died at the comparatively early age of 42 years on Kartik Badi 3, 1954 (1897 A D ) at Sujangath Swami Dalchandji was unanimously elected Acharya after Swamı Dalchandjı ınıtıated 37 Sadhus and 126 Sadhvıs and passed away on Bhadıa Such 12, 1966 (1909 A D ) at the age of 56 and was succeeded by the present Acharya Swann Kalmamji, who was born on Phalgun Sudi 2, 1933 (1877 A D ) and took holy order in the year 1944 on Asoj Sudi (1888 A D ), being initiated by Swami Maghrajji He is a profound scholar, of gentle and unostentatious habits and up till now has initiated 74 Sadhus and 106 Sadhvis He is a profound scholar, The present number of Sadhus under his control professing the Terapanthi faith is 100 and the Sadhvis number 243 The number of his lay-men followers would be about two lacs and they are to be found in almost all the provinces of India especially in Rapputana Bengal Assan. the Punjab and the Bombay Presidency

## APPENDIX V.

Extract from Chapter IV of the Burma Census Report by M. S. G. Grantham, I.C.S., on Buddhism in Burma

· Since for the purposes of the census the religion of each person is the label which he claimed at his enumeration, the class tabulated as Buddhist is logically correctly But it would not follow that the people of this class are Buddhists according described as such to the ordinary meaning of that term and accordingly having regard to the large part of the population concerned, it is desirable to give some consideration to the right of those people to claim that label The opinion expressed by Mi Eales in the census report of 1891 was that there was really very little Buddhism amongst the Burmese he was struck with the very vague notion which the ordinary lay Burman has about the religion he professes, ' and in each subsequent census report there has been quoted his description of Burmese Buddhian as 'a thin veneer of philosophy laid over the main structure of Shamanistic belief ' or devil-worship To this Mr Lowis added in the census report of 1901 Let but the veneer be scratched the crude animism that lurks below must out To the end of time the Buddhism of the Buildnesse will never be anything more than a polish." These opinions were accepted also by Mi Morgan Webb in the census report of 1911, and they have hitherto passed unquestioned in official publications But there is something more to be said

It is interesting first to consider a currously similar opinion, in which the similarity was implied even more than stated, in the reports on Christianity in England as it was revealed in the war of 1914-18. There are numerous passages in the literature of the time which give the same views, two written from different standpoints are quoted here—

"Before the war it may well be doubted if outside certain limited circles there was any real and deep knowledge of the sacred writings among the vast majority of our countrymen. Inquiries made from various quarters into the mind of the youth of our nation in the armies have revealed a startling ignorance as to religious truth which makes it very difficult to believe that their minds have ever been brought into intelligent contact with the truths of revelation. None who have any real first hand knowledge of the mind of the younger generation will maintain that most of them have had anything but the dimmest knowledge of the deeper meaning of the literature of Revelation. It may well be questioned if this was not also true even of that fraction brought up within the churches "\*

"Europe is still considered in common parlance, as a Christian continent. It may be doubted, however, whether in any real or deep sense, European society, or any considerable proportion of European men and women, in any one of the seventy generations which have elapsed since Christianity became the official religion of the Roman Empire, has ever accepted, or even endeavoured to understand and apply, the teaching and outlook of its Founder. There has indeed never been a generation without Christians, but their influence upon public affairs has been limited and intermittent. The ex-Church-school scholars who fought in France were found by the chaplains to be as ignorant of the faith and as indifferent to their ministrations as their more reputedly Godless comrades. The war has often been described as proof of the impotence of the Christian churches. It would be truer to say that modern life as a whole is a demonstration that neither the world nor the churches have even attempted to be Christian."†

These seem to put in a different light the "vague notion which the ordinary lay Burman has about the religion he professes," particularly when regard is had to the compactness of England, the wide extension there not only of literacy but of the practice of reading, and the activity of the various Christian churches For my own part I have often been struck with the fullness of knowledge of quite slightly educated Burmans and even of some ordinary uneducated cultivators about their religion. Regard must be paid to variations in different localities. All over the well-cultivated parts where the bulk of the people live there are numerous Buddhist monasteries and pagodas which keep their religion continuously before the eyes and in the minds of the people, the children go to school in the monastery, the monks preach and at least the older folk listen to them, the same older folk spend frequent days in meditation. The younger adults may seem to be careless and to give only a passing thought to their religion on special occasions, but they have in their hearts the firm intention of copying their elders when their own time comes; possibly some critics of Burmese Buddhism have known other countries in which other religions prevailed but the younger men behaved in the same way. As one goes out to the less populated parts one finds the influence of the monks in spreading a knowledge of Buddhism grows less Monasteries are fewer and more widely scattered, people have less intercourse not only with monks but with each other, their minds have less development altogether, and with this there is less knowledge and realisation of Buddhism. These also are the people who in a superficial way see more of the working of physical nature, for which they are inexorably compelled to furnish some explanation, and if they devise or support explanations which seem to some to be not strictly in accord with their religion, they are not the only people who have done so. They represent a stage through which the more advanced part of the people have passed; but they are not typical of the population and they are on their way to the stage which the

<sup>\*</sup>Dr. Carras · The reasonableness of the Christian Faith, 1918. `
†A. E. Zimmern Europe in Convalescence, 1922.

typical part has reached. Of some of these it may be said with some truth that animism is their religion and Buddhism a veneer, but there is not the same truth in applying that to the typical Burmese villager. Not that he is tree from all that is not Buddhist. An advanced religion when first given to a people never finds in their minds a clean slate to write upon. The heritage of many generations is not completely blotted out even in its leaders by an intellectual assent to new ideas, and the masses of the people only follow far behind their leaders combining a little and a little more of the new religion with the old. Thus no advanced religion is quite the same as it is expounded by its teachers and as it is regarded by the masses of their followers, and the existence of many non-Buddhist beliefs and practices amongst the Burmese Buddhists would not be a denial of their claim to be Buddhists.

What moreover is Buddhism ( Gautama's doctrines were the outcome of a development of thought amongst Hindus which began long before his day, and Buddhism as he taught it involv ed many ideas which had come down from eather stages of culture. His teaching was naturally directed to his new and specific doctrines and the current culture of the time was a background which his teaching generally took for granted except in so far as he proposed to change it Gautama's day, and especially after the great promulgation of his religion by Asoka, there was m India a continual decline from his standpoint and a continual approximation of the Buddlust views to those of the other philosophics and religions of India. The belief in a soul was revived and gradually gained the upper hand, and presently the popular gods and superstitions were once more favoured by Buddhists themselves Buddhism at last faded away and gave place to a re-instatement of the old popular Hindu panthcon transformed and enlarged said that Asoka's mission came to Burma before this decline took place. But although so much mystery conceals the true account of the origin of Buddhism in Burma, it is certain that Burma was not converted in a day or in a year and even if the origin of Burmese Buddhism is assigned to Asoka's mission, it is clear that a stream of other teachers must have come and that then views would be coloured by the changes going on in India In any case Buddhism, even in its beyday in India, included much of the old religion and culture which had preceded it, and this must be true of the Buddhism which was brought to Burma and there came into contact with the previous culture of the Burmese and Talaings, or their forbears. Thus Thakya Min, the King of the Nats, or spirits, whatever he may have been before, became the Burmese inter pretation of the old Hindu god Indra, and his nats are the beings that inhabit his sphere. There has been a confusion of thought between the nats who are the devus of the six abodes (in Bur meso, nat-pyr chark tap) and the local animistic nats, and often a Burman speaking of the former is wrongly supposed to be speaking of the latter or is himself confusing the two no doubt the nats were the spirits of the primitive pre-Buddhist religion, and there are still nats everywhere in every village, forest or field But generally the Burnese attitude to the nats, although it was not learned from him, is that of Confucius, who gave the advice " Pay all respect to spiritual beings, but keep them at a distance" The Birmese Buddhist in the ordinary populated parts of the province makes offerings to the nate because that is the way of defending himself against them, this is not a contradiction of his Buddhism, but, like the fence he builds around a lonely new settlement in the jungle to keep out tigers at night, it is to ensure a continuance of the life and conditions in which Buddhism may be practised. Even the so called nat-worship has been modified by Buddhism, and it is difficult to accept the description of it as Shamanism with all the connotations of frenzy and priesteraft which go with that name There are no priests of the nat-worship, the nats are simply essential facts of the universe of which each person must take account just as he does of gravity, friction, inertia and five. There are still a few nat-festivals held, such as that at Taunghyon near Mandalay where certain women dance after nats have taken possession of them; but these are about as representative of Burraese thought as Jack-m-the-Green is of English. Much of the nat-culture is on the same footing as the fany-tales in the folklore of Europe; the rest is simply Burmese science.

Actually the Burman thinks and speaks as a rule of his whole national culture as Buddhism. Instead of postulating the Mahayana and Hinayana schools of Buddhism and rejecting as non Buddhism all that will not fit these moulds, we should rather define Buddhism in Burma as the religion of the Burman with its modifications amongst the Shans and other indigenous races. In recent years the opinion has grown, particularly through study of inscriptions and frescoes in Pagan, that the Mahayanist influence upon Burmese Buddhism, though less than the Hinayanist, has been considerably greater than was formerly supposed. Burmese Buddhism, however, is not samply the result of a clash between the Mahayana and Hinayana schools; with each of those came a whole culture which was partially absorbed by the Burmese and Talaings and combined with their own native cultures and modified by their outlooks; and there have since been centuries of development in which, although fresh inspiration has frequently been sought from India and particularly from Ceylon, the national mind has still selected and sifted and interpreted all that has been received. Thus Burmese Buddhism is a national product which cannot be adequately described in terms invented to describe Buddhism in India, Tibet and Ceylon. But its essential doctrines are those propounded by Gautama, e.g., the Four Noble Truths, the Eightfold Middle Path, the Law of Causation, the Doctrines of Non-self (Anatia) and Nirvana; and its claim to be regarded as Buddhism cannot therefore be denied.

#### APPENDIX VI

## Female Infanticide.

Female Infanticide has been dealt with at some length in previous census reports and note on the practice will be found on pages 243 to 260 of the Punjab Census Report of 1911 and on pages 215 to 217 of the India Report of that census—I do not propose to treat the subject in any detail but merely to give certain relevant figures and to preface them with a ten general suggestions as to the way in which they should in my opinion be approached—We are apt to deal with the subject in an attitude of mind which is peculiar to our particular form of culture and civilization and is entirely mapplicable to the actual conditions, and this attitude of mind leads its, in our attempt to explain figures which indicate a suspicious shortage of female children in any community, to look for any other possible cause than to a practice which seems to us cruel bar barous and repulsive

- 2. What are the facts apart from this sentiment? Intenticide is a custom which has been common among almost every nation and people in the world's history, except those who have been brought under the influence of Christian or Muhammadan culture." It is prevalent among practically all primitive races as a means of limiting the family, but the practice is by no means confined to barbarous races not is it a sign of a backward state of culture It was common among the historic faces and the advanced civilizations of the past There is reason to believe that it was prevalent among the Egyptians at the time of Moses and that the Jews themselves practised it It was certainly common among the surrounding nations, the Phonicians, Aramaeans, Syrians, Babylonians and Carthaginians It was an acknowledged practice among the Greeks at the height of their civilization, the head of the family dividing whether a child born was to live or die "It was enjoined by the ideal legislation of Plato and Austotle and by the actual legislation of Lycurgus and Solon" It was general in the earlier times of Roman history and was later allowed subject to definite legal restrictions. Pliny speaks of it as necessary, Seneca saw nothing wrong in it and Suctonius alludes to the practice It was prevalent among the Arabs till Muhammad forbade it But it is doubtful how far the precepts of the Prophet (who himself condoned abortion) were followed are certainly not followed by some of the nomadic races, and we know that the infant daughter of a cultured and well educated Persian family, who was afterwards Nur Mahal, Jehangii a queen, was exposed soon after her birth and rescued from death only by a lucky chance. The practice is common throughout China at the present day | It is in fact a practice which excites no feeling of repulsion or aversion among non-Muhammadan and non-Christian peoples and is on the other hand, deemed to be a necessary and natural means, along with abortion, of restricting the family within economic limits. However strongly may be held the sentiment against the taking of life when life has fairly started, it does not seem to apply to the arresting of the incipient life of a new-born infant, just as we drown without hesitation surplus puppies when we should hesitate to dispose of full-grown dogs in the same way
- 3 With the consciousness in our mind of this attitude towards the, practice among the non-Christian peoples let us now consider the case of India Infanticide was probably at one time common over a large part of India It was certainly common in recent times in Central India, Rapputana, Gujarat, Oudh and among certain primitive tribes such as the Khonds of Madras, the Nagas of Assam and was specially practised in Northern India among the Sikhs, Jats, Khatris, Rajputs and Gujars An account of the special legislation which was instituted to deal with the practice among these people is given in the pages already cited in the Punjab Report. We have to remember (a) the fact that among these groups of people the custom is an ancient and recognized tradition and that the Indian is notoriously conservative of his traditions, (b) the ease with which, under the conditions of childbirth in an Indian family, the practice can be carried out without the possibility of any definite suspicion in any individual case such as would justify official interference, and (c) the fact that the registers of births are not-kept by caste and that the suppression of female births is a well-known fact in parts of the Punjab † The Table below shows the number of femiles per 1,000 males in certain castes which have the tradition of female infanticide and, for comparison, in others of the same region which have not got this tradition. The littler distes in this Table have been selected to show different representative strata of people Many other castes will be found tabulated in Table IV of Chapter VI of the Provincial Reports and it will be seen that there is no question of selecting those in which the sexratio is particularly high.

<sup>\*</sup> The subject is discussed in detail by Cair Saunders in his book "The Population Problem," from which I have borrowed a good deal of the information set out in this paragraph.

Actually observed by Mr Jacob when he was Deputy Commissioner of the Juliundur District (wide page 227 of the Punjub Consus Report of 1921).

I heave the figures to speak for themselves without further comment except that (1) in these particular communities it seems to be quite useless and quite unnecessary to insist upon reasons for the low sex-ratio other than that which these figures suggest, wz, the continued deliberate destruction of female infant life either by active or by passive means and (2) the existence of a practice of this sort in certain large sections of the people must be generally known and must necessarily influence the sentiments of others towards the value and secredness of infant life. We should expect therefore, and we actually find that, the sex-ratio is generally low in tracts where infanticide may be presumed among certain sections.

Table showing figures of sex-natio A " of groups in which there is a tradition of female infanticular and B" in which there is no such tradition

		NUMBER OF LEWALIS PER 1,000 MALES								
	Caste	19.	?1	1911		1901				
		All ages	05	All ages	05	Allages	· ()—5,			
				Punjab						
	(Jat (Hmdu)	780	922	774	901	795	839			
	Khatri	811	1,041	802	1,022	808	914			
7)	Rajput (Hindu)	796	938	756	836	8.22	809			
	Gujai	778	902	763	882	790	868			
	(Jal (Musulman)	820	042	807	936	870	940			
	Rajput (Musalman)	861	957	118	976	883	951			
	Brahman	821	977	811	962	811	*			
3)	Chamer	815	976	816	964	871	*			
	Kane t	936	1,038	917	1,037	921	+			
	Aram	830	048	807	963	877	*			
			Unl	TED l'ROVIN	ure eac					
	(Jat (Hadu)	763	ននេ	769	852	852	*			
١) .	   Rapput (Hindu)	877	940	873	918	887	*			
-, -	Chaper	. 785	878	755	841	803	*			
	( Brahman	895	047	899	960	923	*			
	Chamar	960	1,039	958	1,036	986	*			
3)	√ Kumhar .	931	1,046	941	1,000	931	*			
	Kurm	900	1,051	920	988	970	*			
				Rajputana						
	(Rajput (Hindu)	. 773	863	778	833	794	829			
.)	Jal	. 840	909	851	955	830	1,276			
••	dujor	837	900	840	988	831	1,40			
	(Brahman .	. 920	1,033	* 937	1,018	025	1,078			
	Dhobi	922	971	962	1,000	916	1,32			
3) .	Toli	941	1,087	930	1,006	908	*			
	Lodha	895	953	910	087	911				

<sup>\*</sup> Not available.

### APPENDIX VII.

The size and sex constitution of the average family and the fertility of mairrage life

- In connection with the Census of 1911 I attempted to obtain some statistics in the Central Provinces bearing on the size and sex constitution of the average family and the fertility of marriage life. By means of an enquiry made through an intelligent agency on a special questionnaire I obtained some returns which constituted, subject to certain defects, a fairly satisfactory random sample. These returns were tabulated in the census office and the results were recorded in a note appended to Chapter VI of the Central Provinces Report of that census. On the present occasion I suggested that enquiries of a similar nature might be taken up in provinces where it seemed possible to obtain through a competent agency sufficiently trustworthy material. Investigation on these lines was made in the following provinces. Bengal, Bihar and Orissa, the Central Provinces, and the Punjab and in the Baroda and Travancore States, and the results, which are of considerable interest, are recorded in detail as appendices to the Provincial Reports. It will only be possible to take note here of the main conclusions reached, and the student is referred to the account of the individual enquiries for further details.
- 2 It will be readily understood that in the special conditions of Indian social and family life such enquiries are not conducted without considerable difficulty The habitual reticence of the Indian regarding the female portion of his household, even where he does not entirely seclude them, makes any investigation into the more intimate aspects of family life The return required in the English questionnaire from married women full of obstacles regarding the number of children borne by them would in a general population schedule be impossible in India, and even in these limited samples it has usually only been possible to obtain the information through the husband or father of the family The actual method adopted varied in different Provinces In Baroda and Travancoie States the information was obtained by a special staff direct from the women themselves In the other Provinces various devices were used for ensuring that the family was that of a single married couple and for calculating the duration of married life For the former condition clear instructions were issued that the return was only to be filled up in the case of married couples both of whom were married once only and were still alive. The calculation of the duration of marriage offers considerable difficulty Where knowledge of age and of the passage of years is so vague it is hopeless to expect to obtain any direct information on such a point. It can be assumed for all practical purposes that every woman is in the married state at or immediately after puberty and that cohabitation, therefore, begins in every case with puberty If therefore her present age is recorded by enquiry or guess a rough inference can be made as to the duration of her effective married life with her husband. For the assumption of completed reproductive life a definite age has to be taken, say 40 to 45, or according to the method adopted in Bengal it was assumed that where the youngest child was five years or over the family was complete
- 3 In Bengal the investigation was made by intelligent persons who were interested in the subject and the number of returns tabulated were 34,686, the schedules relating chiefly to the middle class section of the population. Usually the family has between five and six children born, the intermediate fraction being rather higher in the case of Muhammadans than with Hindus, the ratio of still-born children was 8 3 per 1,000 for boys and 7 1 for girls per 1,000 which is about twice the proportion in England. It was found that a larger proportion of children-died under the age of five years in families where the marriage was of long duration and that more girls died than boys.
- 4. In Bihar and Orissa the enquiry was made exclusively by medical officers and 12,593 slips were tabulated. In the families investigated it was found that the most usual number was five children born, that there were always more boys than girls, especially in one child families, and that 37.3 per cent of those born had died, the female death-rate having risen during the last ten years. In these families 114 male children were born per 100 females and in the case of the first-born the proportion was 131 males.
- 5 In the Central Provinces enquiry 157,181 slips were obtained. The average number of children born varied between 6 and 7, but about 40 per cent. of the children who were born had died. The statistics indicated that the beginning of married life by males before they had reached full maturity was likely to result in small families but otherwise the age of the husband has very little effect on the number of children.
- 6. In the Punjab data were obtained for 166,419 families. They were divided into the following professional groups, cleries, agriculturists, traders, artisans, menials and criminals. While the proportion of female to male births is about 9 to 10, the proportion of females to males among first-born children is only 8 to 10. In the majority of marriages the first child is born in the third year of effective marriage and there is an industrion that the first child, when

it is boin in the early and late years of mairiage, is more likely to be boy than in the middle (5-10) years of married life. The most teitile households are those in which the woman is between 15 and 30 years old on mairiage. For completed marriages (of 30 years' duration) the number of sterile cases is low (6 per cent), the highest number (77 per cent) being found among menials and the lowest (47 per cent) among traders. The most usual size of the family in completed marriages is from 3 to 5 children, except among "clerics" for whom a family of 2 is more common than any other. Artisans have the highest gross feithlity (62) and clerics the lowest fertility, both gross (52) and net (37) (i.e., deducting children who died). During the first few years of married life one child is born roughly in every three years. The rate of child-bearing diminishes with duration of marriage and practically vanishes, for ordinary Punjab conditions, after thirty-six years of married life. Cousin marriages are very common (specially at first marriage) among Musalmans

- 7 In Baioda, the enquity was specially carefully conducted through an intelligent class of both men and women and 131,235 slips were tabulated, 21 per cent of which were for completed marriages and the rest for continuing marriages. The normal household averages in the State at 4.1 persons. The size of the complete family most favoured five children. General labourers (5.8) and traders (5.5) had a higher average while cultivators of all kinds (5.2) and field labourers (4.8), a lower average than the mean of the State (5.3). The size of family in different social divisions varies from 6.1 in the case of the forest tribes to 4.9 among the Kohs. The number of females born is always less than the number of males born, the ratio varying from a high masculinity of first births (1,392 males per 1.000 females) to a lower average proportion of 1,099 male births per 1,000 female births in subsequent births. The ratio of masculinity (1,522 males per 1,000 females) in one child families is even higher than that of first births in multiple families. The vast majority of effective unions in the State take place when the girl is 13 or even younger and it was found that where the marriage is postponed from the thirteenth year by about four years, not only does the rate of fertility rise by about one child in three families, but the size of the married family also increases from 3.1 to 3.3
- 8 In Travancore 37,641 returns were obtained through the conservancy staff. The size of the family (where the wife has completed twenty years of married life) among Brahmans to whom marriage is compulsory was five children, among non-Brahmans and Muhammadans between five and six and among Christians 6.3. The proportion of males among first-born per 1,000 females was 1,205 and among those who came under skilled midwifery 1,253. The figures show some presumption in favour of female children as the family gets larger and the age of the parents increases.
- 9 The conclusions which are most strongly suggested by this enquiry are the following --
  - (1) The rate of masculinity is higher for the first-born than for subsequent children
  - (2) The usual number of children born is from five to seven—the number being higher in the south than the north and in the lower classes than the higher classes.
  - (3) Between 1rd and 2ths of the children born die

# APPENDIX VIII

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